



Cotton Contamination Surveys

2005•2007•2009•2011•2013•2016

INTERNATIONAL TEXTILE MANUFACTURERS FEDERATION
FÉDÉRATION INTERNATIONALE DES INDUSTRIES TEXTILES
INTERNATIONALE VEREINIGUNG DER TEXTILINDUSTRIE



Contents

Introduction	p. 3
Foreword	p. 4
Methodology	p. 5
Questionnaire	p. 6

Summary Graphs

Contamination	p. 7
Stickiness	p. 8
Seed-coat Fragments	p. 9

Survey

	2005	2007	2009	2011	2013	2016
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Overview

Press Release	p. 10	55	101	143	189	235
Participation	p. 11	56	102	144	190	236
Main Results	p. 12	57	103	145	191	237
Contamination	p. 13	58	104	146	192	238
Stickiness	p. 15	60	106	148	194	240
Seed-coat Fragments	p. 17	62	108	150	196	242

Profiles of Individual Cotton Descriptions

Africa	p. 19	64	110	152	198	244
America, North	p. 32	77	121	165	208	255
America, South	p. 38	83	127	171	214	261
Asia	p. 41	86	129	174	219	263
Europe	p. 52	98	141	186	232	277

Introduction

The 2016, edition of the Cotton Contamination Survey has been published on CD-ROM, to facilitate its distribution and to encourage multi-year comparison of results. Thus, the survey results for the five previous editions, 2005, 2007, 2009, 2011, 2013 and 2016 are included on this CD, and the contents are organized by year and by topic. This structure enables an easy comparison among the six sets of results, in order for readers to track contamination developments in a given cotton description over time.

Survey conducted and distributed by

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Foreword

In an effort to shed more light on *spinners' perception* of the problem of cotton contamination and foreign matter, the International Textile Manufacturers Federation (ITMF) has conducted regular surveys since 1982 with spinning mills affiliated to its world-wide membership.

For decades, spinners have produced evidence of all kinds of foreign matter found inside cotton bales which could often be eliminated by hand as long as spinning was still largely a labour-intensive processing technology. Following the extensive modernization of production equipment in recent years, processing steps which previously required the intervention of manual labour are increasingly performed by machines. The trend towards automation in textile manufacturing is not limited to any particular geographical area and will gain further momentum in the years to come.

The biggest problem which automation presents for cotton relates to *cleanliness*. Automated equipment can detect and eliminate contamination or foreign matter only to a limited degree. In the case of plastic material - one of the most vicious forms of contamination - the damage is becoming visible only by the time the fabric leaves the final finishing process, at which stage it is too late to apply any remedy. It is not only affecting the quality and appearance of the final textile product, but may actually damage the processing machinery itself.

By accumulating evidence of contamination and foreign matter at regular intervals, ITMF helps cotton producers, merchants and spinners to better identify problem areas and thus contribute towards their eradication.

Methodology

The data used in the survey have been collected by means of a questionnaire which gave spinning companies the possibility of evaluating virtually all cotton descriptions (= combinations of country of origin and name of growth) consumed and traded internationally. An excerpt of the questionnaire showing its legend and four of the pre-indicated descriptions is reproduced on the following page.

It is important to point out some methodological aspects and underlying assumptions before reading the results of the survey.

For each description, participating companies (respondents) were asked to indicate whether or not they had consumed that particular description. This has been done in an attempt to avoid respondents inadvertently "forgetting" descriptions which had been consumed but were not found to be contaminated.

The basic statistical unit (the sample) of this survey is a mill's evaluation of a given description which it had consumed during the last 12 months. It is assumed that no description by the average mill has been consumed to a distorting degree, i.e. in much larger/smaller quantities than each of the other descriptions reported on. If this were not the case, sources of contamination appearing in a discrete, i.e. discontinuous fashion (e.g. metal/wire) might in this survey make descriptions consumed in larger quantities appear "worse" than descriptions consumed in smaller quantities. Nevertheless, in order to technically prevent such a possible bias from having an undue impact on the final results, no distinction has been made between "non-existent" and "insignificant" contamination, the underlying assumption being that respondents who have experienced discrete contamination in a much used description would be inclined to consider it insignificant in relation to the volume consumed.

In the weighting of the 16 sources of contamination, these are all assumed to be equally serious. It is, therefore, important to note that the key summary indicators for each description (the averages of all 16 contaminants combined) are calculated only for the purpose of facilitating general comparisons between different descriptions. Thus, for instance, a low average percentage figure under the category "seriously contaminated" in the summary indicator for a description does not exclude that description from being seriously contaminated by one of the 16 sources indicated. The latter would, however, be clearly visible from the individual table for the description in question.

Moreover, in the introductory summary tables, in which comparisons are made between different descriptions, the ranking has basically been made according to the percentages of replies falling into the category "non-existent/insignificant". However, descriptions with an identical percentage of replies falling into this category have been further ranked according to the percentages of replies falling into the category "serious". In the same summary tables showing a ranking of descriptions, only those descriptions which have been evaluated by at least five respondents have been included.

Finally, concerning stickiness and seed-coat fragments, there do not seem to be any methodologically critical points in the rather simple approach to those two questions in the survey.

Contamination

Fig. 1: Contamination 1989 – 2016 % of all cottons evaluated

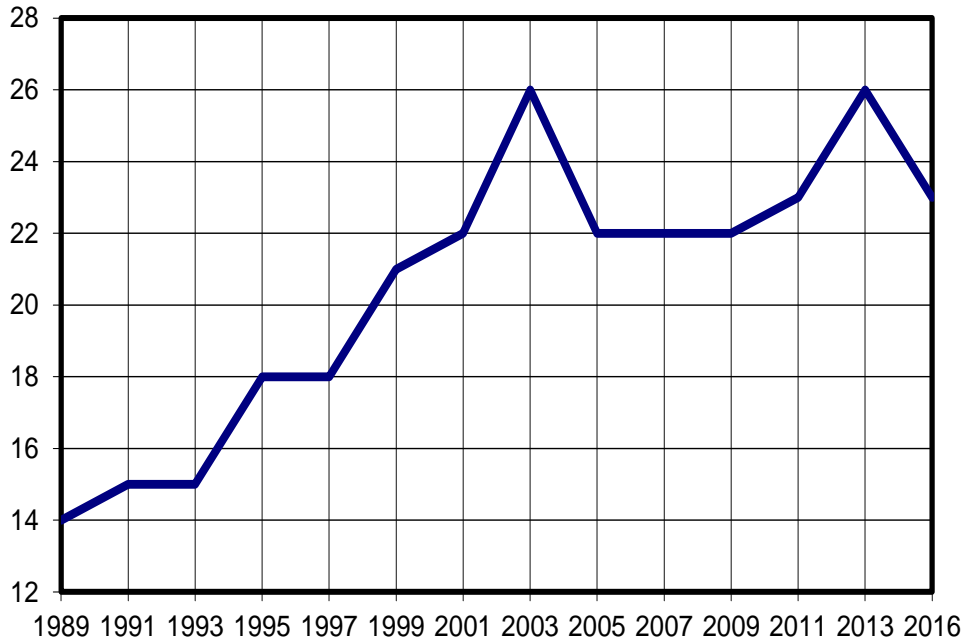
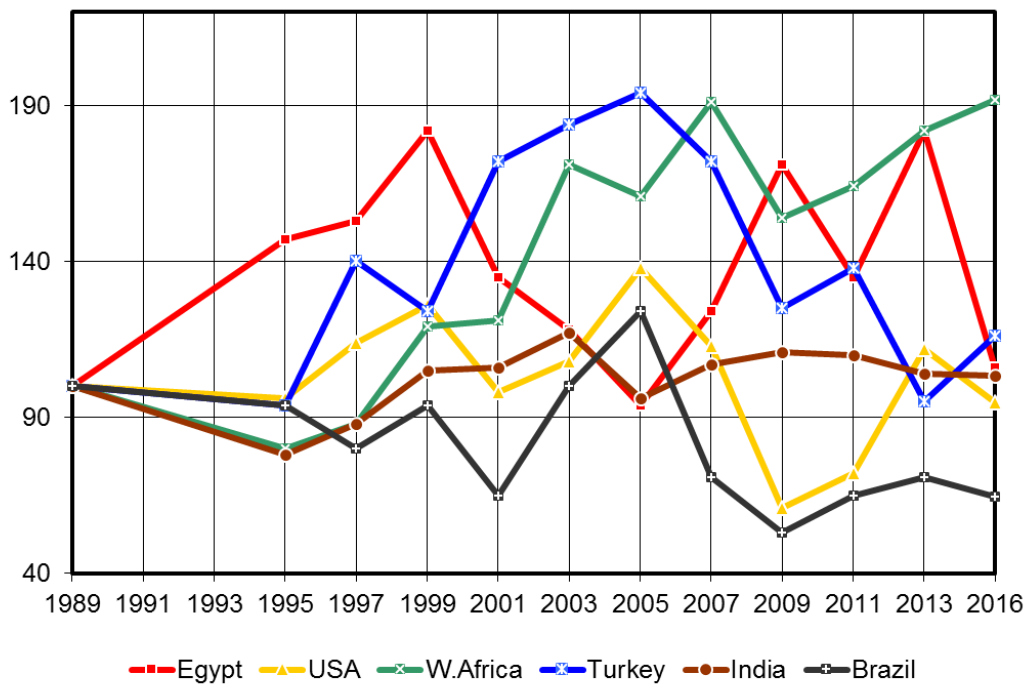


Fig. 2: Contamination by Country 1989 – 2016 1989 = 100



Stickiness

Fig. 3: Stickiness 1989 - 2016

% of all cottons evaluated

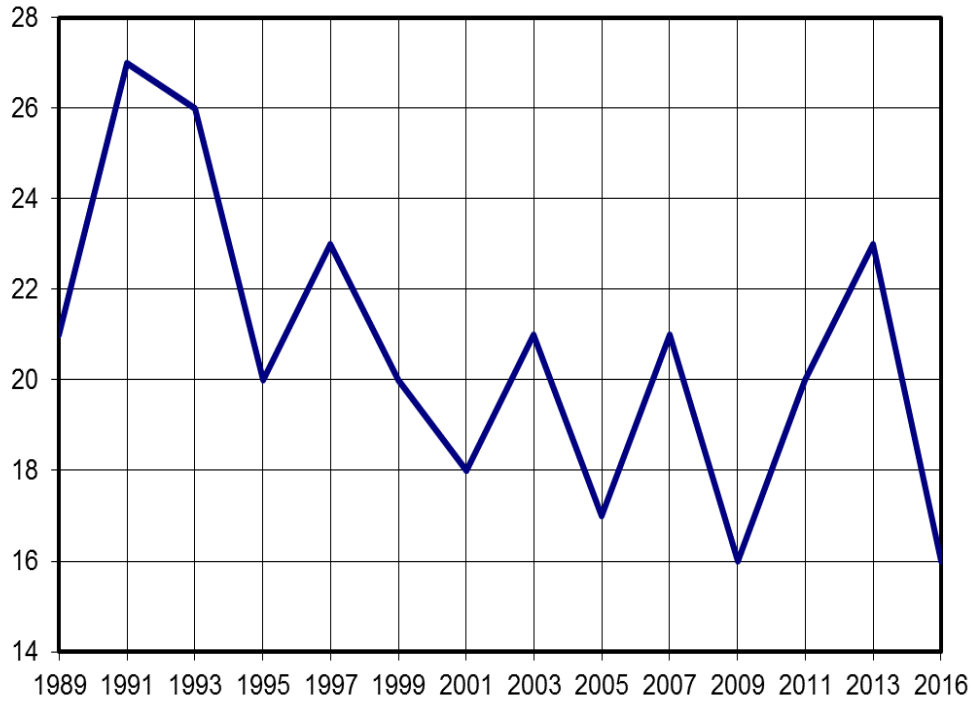
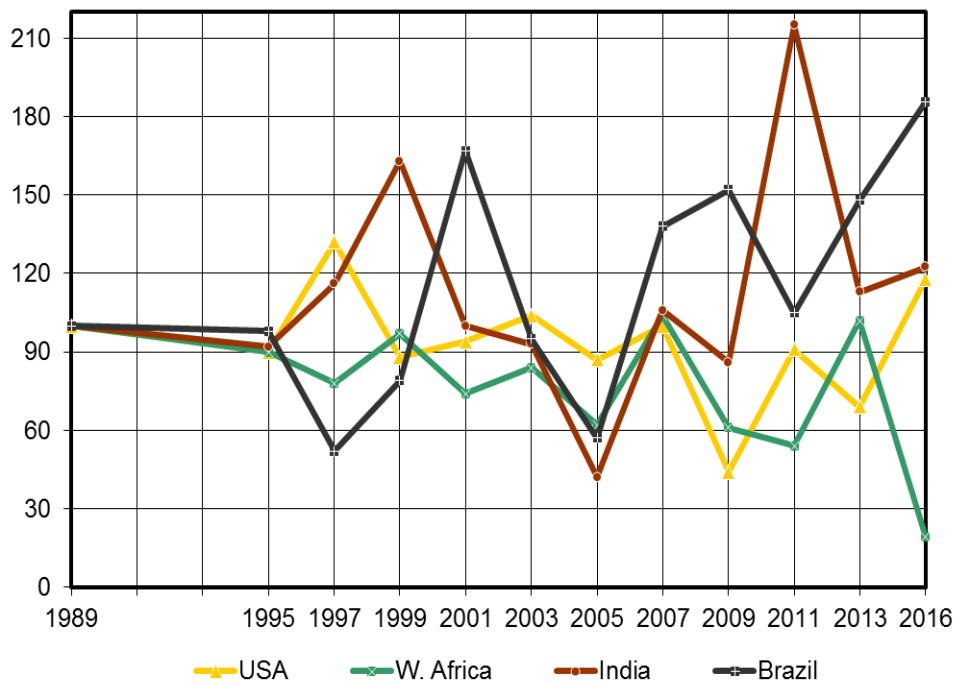


Fig. 4: Stickiness by Country 1989 – 2016

1989 = 100



Seed-coat Fragments

Fig. 5: Seed-coat Fragments 1991 - 2016 % of all cottons evaluated

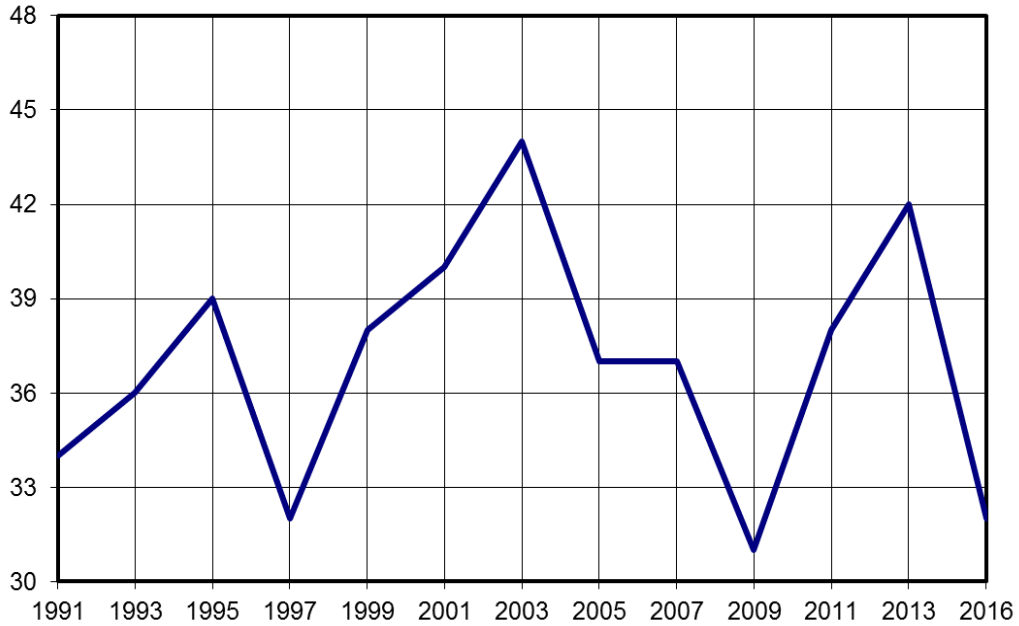
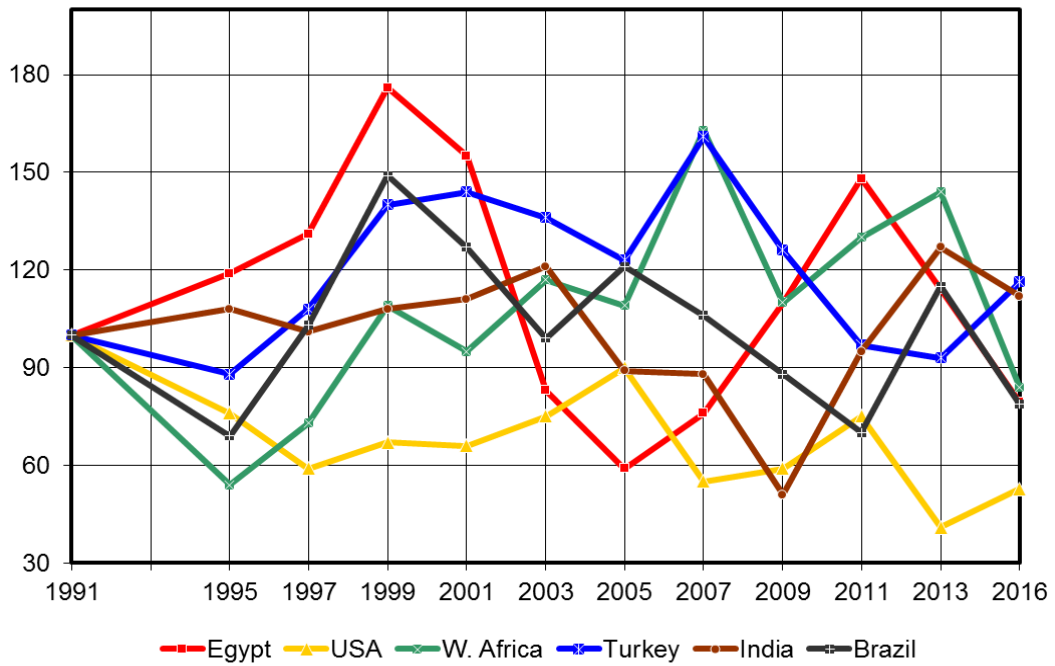


Fig. 6 Seed-coat Fragments by Country 1991 - 2016 1991 = 100



Press Release

Summary of Survey Results 2005

Foreign matter, stickiness and seed-coat fragments in raw cotton continue to be among the most serious problems affecting the cotton spinning industry worldwide. This is the conclusion to be drawn from the "Cotton Contamination Survey 2005" which has just been released by the International Textile Manufacturers Federation (ITMF). The survey is carried out every other year, the 2005 edition being the ninth in the series since the changeover to a new methodology in 1989. In the 2005 report, 152 spinning mills located in 18 countries evaluated 68 cotton growths.

Contamination – falling for the first time since 1997

With 22% of all cottons evaluated in 2005 found to be seriously or moderately contaminated, the overall level of contamination fell from 26% in 2003. The cottons evaluated in 2005 were in 7% (2003: 8%) of all cases found to be seriously contaminated by 16 different sources of foreign matter, a further 15% (2003: 18%) were moderately contaminated, leaving 78% (2003: 74%) insignificantly or not at all contaminated. As these summary data are arithmetic averages, the extent of contamination is fully illustrated only by the results for the individual contaminants, which range from 5% for "tar" (2003: 6%) to 40% of all cottons processed being either moderately or seriously contaminated by "organic matter", i.e. leaves, feathers, paper, leather, etc. (down from 50% in 2003). Other serious contaminants are "fabrics" made of cotton, "strings" made of woven plastic and plastic film and "inorganic matter" in the form of sand or dust. Also of concern are, in descending order of incidence, woven plastic and plastic film fabrics, cotton strings, jute/hessian fabrics, and grease or oil. The most contaminated descriptions originate in Turkey, India, Paraguay, Nigeria, Syria and Central Asia. In contrast, very clean cottons can be found in Israel, Senegal, the US, Zimbabwe, Australia and Togo.

Stickiness – on a record low

In the 2005 survey, 17% of all evaluations reveal the presence of stickiness, which is significantly lower compared to 2003 (21%). This short-term decline is in line with the long-term trend of falling levels of stickiness. In 2005, the highest occurrence of stickiness was reported for Cameroon (64%), followed by Sudan (44%), Uzbekistan (medium staple: 39%) and Mali (37%). Of the American growths, California (35%), Pima (31%) and Arizona (31%) were reported to be sticky. On the other hand, no stickiness has been experienced in cotton originating in the South Eastern USA, Zimbabwe, Turkey (Izmir and Turkey-Others), India (Shankar-4/6 and MCU-5), Zambia, Senegal, Spain and Togo.

Seed-coat fragments – improvement

The appearance of seed-coat fragments dropped to the level of the long-run average (37%), a significant improvement compared to the 44% recorded in 2003. The origins most affected were those from Nigeria (100%), India (J-34: 86%), Turkmenistan (long-staple: 83%) and Uzbekistan (long-staple: 71%). Cottons for which the existence of seed-coat fragments was negligible (prevalence of less than 20%) included those from Togo (0%), Zimbabwe (7%), Paraguay (10%), Ivory Coast (14%), USA (Arizona: 15%), Egypt (Giza: 17%), Australia (17%) and China (Xinjiang: 17%) and Israel (Pima: 18%).

August 2005

Participation

Table I

2005

Participation in 2005 Survey			
Country	Number of respondents (participating companies)	Number of samples (evaluations)	Number of cotton growths evaluated
Argentina	2	5	3
Belgium	3	28	15
Brazil	16	27	8
Czech Republic	5	31	16
Egypt	27	27	1
Germany	5	41	23
Greece	1	1	1
India	9	39	13
Italy	8	75	29
Japan	8	66	19
Korea Rep.	13	91	26
Nigeria	11	13	3
South Africa	3	15	7
Spain	1	3	3
Sweden	1	7	7
Taiwan, ROC	10	138	48
Turkey	19	74	18
USA	10	35	9
Total	152	716	249*

* On the basis of 68 different cotton descriptions

Main Results

Table IIa

2005

All Countries/All Growths		Number of Samples: 715		
Source of contamination		Degree of contamination (%)		
		Non-existent/insignificant	Moderate	Serious
1	Fabrics made of woven plastic	75	16	9
2	plastic film	75	16	9
3	jute/hessian	79	15	6
4	cotton	68	22	10
5	Strings made of woven plastic	71	16	13
6	plastic film	74	16	10
7	jute/hessian	75	16	9
8	cotton	76	17	7
9	Organic matter leaves,feathers,paper,leather,etc.	60	32	8
10	Inorganic matter sand/dust	71	24	5
11	rust	85	12	3
12	metal/wire	88	8	4
13	Oily substances/chemicals grease/oil	84	13	3
14	rubber	93	5	2
15	stamp colour	85	11	4
16	tar	95	3	2
Average of 1-16		78	15	7
Stickiness		No (%) 83	Yes (%) 17	
Seed-coat fragments		No (%) 63	Yes (%) 37	

Table IIb

2005

Summary 1989 - 2005					
Year	Degree of contamination (%)			Stickiness (%)	Seed-coat fragments (%)
	Non-existent/insignificant	Moderate	Serious		
1989	86	9	5	21	-
1991	85	11	4	27	34
1993	85	11	4	26	36
1995	82	13	5	20	39
1997	82	13	5	23	32
1999	79	15	6	20	38
2001	78	16	6	18	40
2003	74	18	8	21	44
2005	78	15	7	17	37

Contamination

Table IIIa

2005

The Most Contaminated Descriptions						
Ranking	Description		Degree of contamination (%)*			Number of samples**
			Non-existent/insignificant	Moderate	Serious	
1.	Turkey	Cukurova/South	44	40	16	16
2.	Turkey	Turkey-Others	49	41	10	8
3.	India	MCU-5	54	27	19	6
4.	India	DCH	56	31	13	5
5.	India	J-34	60	29	11	7
6.	India	Shankar-4/6	62	24	14	11
7.	Paraguay	Paraguay	64	13	23	10
8.	Nigeria	Nigeria	64	28	8	11
9.	India	India-Others	67	21	12	12
10.	Uzbekistan	Long Staples	79	22	8	7
11.	Uzbekistan	Medium Staples	79	24	6	28
12.	Syria	Syria	71	23	6	18
13.	Turkey	Izmir	72	20	8	12
14.	Tajikistan	Medium Staples	72	22	6	15
15.	Turkmenistan	Long Staples	73	23	4	6
16.	Mali	Mali	74	16	10	16
17.	Sudan	Bakarat	74	23	3	9
18.	Turkmenistan	Medium Staples	75	22	3	9
19.	Burkina Faso	Burkina Faso	76	15	9	15
20.	Zambia	Zambia	78	11	11	8

* Average degree of contamination by *each* of the 16 pre-indicated contaminants

** Minimum: 5 samples

Contamination

Table IIIb

2005

The Least Contaminated Descriptions						
Ranking	Description		Degree of contamination (%)*			Number of samples**
			Non-existent/ insignificant	Moderate	Serious	
1.	Israel	Pima	90	9	1	11
2.	Senegal	Senegal	90	6	4	5
3.	USA	USA-Others	88	12	0	8
4.	USA	Pima	88	7	5	35
5.	Zimbabwe	Zimbabwe	87	12	1	15
6.	Australia	Australia	87	11	2	23
7.	Togo	Togo	87	10	3	5
8.	USA	Memphis Territory	87	9	4	38
9.	USA	California	87	9	4	37
10.	Spain	Spain	87	4	9	5
11.	Cameroon	Cameroon	86	11	3	14
12.	USA	South Eastern	86	8	6	17
13.	Benin	Benin	85	13	2	8
14.	Chad	Chad	85	11	4	14
15.	USA	Texas High Plains	85	9	6	25
16.	Egypt	Giza	84	9	7	48
17.	China	Xinjiang	82	15	3	12
18.	USA	Arizona	82	9	9	13
19.	Greece	Greece	80	16	4	27
20.	Ivory Coast	Ivory Coast	80	15	5	7
21.	Brazil	Brazil	79	16	5	52

* Average degree of contamination by *each* of the 16 pre-indicated contaminants

** Minimum: 5 samples

Stickiness

Table IVa

2005

Descriptions Most Affected by Stickiness				
Ranking	Description		Affirmative replies (%)*	Number of samples**
1.	Cameroon	Cameroon	64	14
2.	Sudan	Bakarat	44	9
3.	Uzbekistan	Medium Staples	39	28
4.	Mali	Mali	37	16
5.	USA	California	35	37
6.	Tajikistan	Medium Staples	33	15
7.	USA	Pima	31	35
8.	USA	Arizona	31	13
9.	Chad	Chad	29	14
10.	Burkina Faso	Burkina Faso	27	15
11.	Israel	Pima	27	11
12.	Turkmenistan	Medium Staples	22	9
13.	India	DCH	20	5
14.	Syria	Syria	17	18
15.	China	Xinjiang	17	12
16.	Turkmenistan	Long Staples	17	6
17.	USA	Texas High Plains	16	25
18.	Ivory Coast	Ivory Coast	14	7
19.	Uzbekistan	Long Staples	14	7
20.	Brazil	Brazil	12	52

* Percentage of replies indicating the existence of stickiness

** Minimum: 5 samples

Stickiness

Table IVb

2005

Descriptions Least Affected by Stickiness				
Ranking	Description		Affirmative replies (%)*	Number of samples**
1.	USA	South Eastern	0	17
2.	Zimbabwe	Zimbabwe	0	15
3.	Turkey	Izmir	0	12
4.	India	Shankar-4/6	0	11
5.	Turkey	Turkey-Others	0	8
6.	Zambia	Zambia	0	8
7.	India	J-34	0	7
8.	India	MCU-5	0	6
9.	Senegal	Senegal	0	5
10.	Spain	Spain	0	5
11.	Togo	Togo	0	5
12.	USA	Memphis Territory	3	38
13.	Greece	Greece	4	27
14.	Egypt	Giza	6	48
15.	Turkey	Cukurova/South	6	16
16.	India	India-Others	8	12
17.	Australia	Australia	9	23
18.	Nigeria	Nigeria	9	11
19.	Paraguay	Paraguay	10	10
20.	Benin	Benin	12	8
21.	USA	USA-Others	12	8

* Percentage of replies indicating the existence of stickiness

** Minimum: 5 samples

Seed-coat Fragments

Table Va

2005

Descriptions Most Affected by Seed-coat Fragments				
Ranking	Description		Affirmative replies (%)*	Number of samples**
1.	Nigeria	Nigeria	100	11
2.	India	J-34	86	7
3.	Turkmenistan	Long Staples	83	6
4.	Uzbekistan	Long Staples	71	7
5.	Syria	Syria	67	18
6.	India	MCU-5	67	6
7.	Turkey	Cukurova/South	62	16
8.	Turkey	Turkey-Others	62	8
9.	Uzbekistan	Medium Staples	61	28
10.	Tajikistan	Medium Staples	53	15
11.	USA	USA-Others	50	8
12.	USA	South Eastern	47	17
13.	Greece	Greece	44	27
14.	USA	Texas High Plains	44	25
15.	Turkmenistan	Medium Staples	44	9
16.	Chad	Chad	43	14
17.	Brazil	Brazil	40	52
18.	India	DCH	40	5
19.	Spain	Spain	40	5
20.	USA	Memphis Territory	37	38

* Percentage of replies indicating the existence of seed-coat fragments

** Minimum: 5 samples

Seed-coat Fragments

Table Vb

2005

Descriptions Least Affected by Seed-coat Fragments				
Ranking	Description		Affirmative replies (%)*	Number of samples**
1.	Togo	Togo	0	5
2.	Zimbabwe	Zimbabwe	7	15
3.	Paraguay	Paraguay	10	10
4.	Ivory Coast	Ivory Coast	14	7
5.	USA	Arizona	15	13
6.	Egypt	Giza	17	48
7.	Australia	Australia	17	23
8.	China	Xinjiang	17	12
9.	Israel	Pima	18	11
10.	Senegal	Senegal	20	5
11.	Sudan	Bakarat	22	9
12.	India	India-Others	25	12
13.	Benin	Benin	25	8
14.	Zambia	Zambia	25	8
15.	USA	Pima	26	35
16.	Burkina Faso	Burkina Faso	27	15
17.	USA	California	32	37
18.	Turkey	Izmir	33	12
19.	Cameroon	Cameroon	36	14
20.	India	Shankar-4/6	36	11
21.	Mali	Mali	37	16

* Percentage of replies indicating the existence of seed-coat fragments

** Minimum: 5 samples

Africa

Table 1

2005

Country: Benin		Growth: Benin		Number of Samples: 8	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	87	13	0
2		- plastic film	87	0	13
3		- jute/hessian	100	0	0
4		- cotton	62	38	0
5	Strings made of	- woven plastic	75	25	0
6		- plastic film	50	50	0
7		- jute/hessian	62	38	0
8		- cotton	87	0	13
9	Organic matter	- leaves, feathers, paper, leather	87	13	0
10	Inorganic matter	- sand/dust	87	13	0
11		- rust	87	13	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	87	13	0
16		- tar	100	0	0
Average of 1-16			84	14	2
Stickiness		No(%)	Yes(%)		
		88	13		
Seed-coat fragments		No(%)	Yes(%)		
		75	25		

Table 2

2005

Country: Burkina Faso		Growth: Burkina Faso		Number of Samples: 15	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	60	20	20
2		- plastic film	67	13	20
3		- jute/hessian	93	7	0
4		- cotton	67	33	0
5	Strings made of	- woven plastic	66	7	27
6		- plastic film	54	33	13
7		- jute/hessian	74	13	13
8		- cotton	67	33	0
9	Organic matter	- leaves, feathers, paper, leather	80	20	0
10	Inorganic matter	- sand/dust	74	13	13
11		- rust	73	20	7
12		- metal/wire	93	0	7
13	Oily substances/chemicals	- grease/oil	80	20	0
14		- rubber	93	0	7
15		- stamp colour	86	7	7
16		- tar	93	0	7
Average of 1-16			76	15	9
Stickiness		No(%)	Yes(%)		
		73	27		
Seed-coat fragments		No(%)	Yes(%)		
		73	27		

Africa

Table 3

2005

Country: C. A. Republic		Growth: Central African Rep.		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	0	0	100	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather	100	0	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		94	0	6	
Stickiness		No(%) 100	Yes(%) 0	Seed-coat fragments	
				No(%) 100	Yes(%) 0

Table 4

2005

Country: Cameroon		Growth: Cameroon		Number of Samples: 14	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	64	36	0	
2	- plastic film	79	21	0	
3	- jute/hessian	93	7	0	
4	- cotton	72	21	7	
5	Strings made of - woven plastic	57	29	14	
6	- plastic film	86	0	14	
7	- jute/hessian	93	7	0	
8	- cotton	86	7	7	
9	Organic matter - leaves, feathers, paper, leather	72	21	7	
10	Inorganic matter - sand/dust	86	14	0	
11	- rust	86	14	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		86	11	3	
Stickiness		No(%) 36	Yes(%) 64	Seed-coat fragments	
				No(%) 64	Yes(%) 36

Africa

Table 5

2005

Country: Chad		Growth: Chad		Number of Samples: 14		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	72	14	14	
2		- plastic film	93	7	0	
3		- jute/hessian	93	7	0	
4		- cotton	57	36	7	
5	Strings made of	- woven plastic	72	14	14	
6		- plastic film	86	14	0	
7		- jute/hessian	100	0	0	
8		- cotton	93	7	0	
9	Organic matter	- leaves, feathers, paper, leather	72	14	14	
10	Inorganic matter	- sand/dust	43	36	21	
11		- rust	93	7	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	93	7	0	
14		- rubber	100	0	0	
15		- stamp colour	93	7	0	
16		- tar	100	0	0	
Average of 1-16			85	11	4	
Stickiness		No(%)	Yes(%)			
		71	29			
Seed-coat fragments		No(%)	Yes(%)			
		57	43			

Table 6

2005

Country: Egypt		Growth: Egypt-Others		Number of Samples: 2		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	100	0	0	
2		- plastic film	100	0	0	
3		- jute/hessian	100	0	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	100	0	0	
6		- plastic film	100	0	0	
7		- jute/hessian	100	0	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather	50	50	0	
10	Inorganic matter	- sand/dust	100	0	0	
11		- rust	100	0	0	
12		- metal/wire	50	50	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	50	50	0	
16		- tar	100	0	0	
Average of 1-16			91	9	0	
Stickiness		No(%)	Yes(%)			
		100	0			
Seed-coat fragments		No(%)	Yes(%)			
		50	50			

Africa

Table 7

2005

Country: Egypt		Growth: Giza		Number of Samples: 48		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	86	6	8	
2		- plastic film	82	8	10	
3		- jute/hessian	79	13	8	
4		- cotton	73	17	10	
5	Strings made of	- woven plastic	84	8	8	
6		- plastic film	84	6	10	
7		- jute/hessian	74	13	13	
8		- cotton	81	15	4	
9	Organic matter	- leaves, feathers, paper, leather	77	17	6	
10	Inorganic matter	- sand/dust	81	17	2	
11		- rust	90	6	4	
12		- metal/wire	88	2	10	
13	Oily substances/chemicals	- grease/oil	90	8	2	
14		- rubber	92	4	4	
15		- stamp colour	88	8	4	
16		- tar	96	2	2	
Average of 1-16			84	9	7	
Stickiness			<u>No(%)</u>	<u>Yes(%)</u>		
			94	6		
Seed-coat fragments			<u>No(%)</u>	<u>Yes(%)</u>		
			83	17		

Table 8

2005

Country: Ethiopia		Growth: Ethiopia		Number of Samples: 1		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	100	0	0	
2		- plastic film	100	0	0	
3		- jute/hessian	100	0	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	0	100	0	
6		- plastic film	0	100	0	
7		- jute/hessian	100	0	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather	100	0	0	
10	Inorganic matter	- sand/dust	100	0	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			87	13	0	
Stickiness			<u>No(%)</u>	<u>Yes(%)</u>		
			0	100		
Seed-coat fragments			<u>No(%)</u>	<u>Yes(%)</u>		
			0	100		

Africa

Table 9

2005

Country: Ivory Coast		Growth: Ivory Coast		Number of Samples: 7		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	86	14	0	
2		- plastic film	86	14	0	
3		- jute/hessian	86	14	0	
4		- cotton	42	29	29	
5	Strings made of	- woven plastic	71	29	0	
6		- plastic film	57	14	29	
7		- jute/hessian	57	14	29	
8		- cotton	86	14	0	
9	Organic matter	- leaves, feathers, paper, leather	43	57	0	
10	Inorganic matter	- sand/dust	100	0	0	
11		- rust	57	43	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			80	15	5	
Stickiness		No(%)	Yes(%)			
		86	14			
Seed-coat fragments		No(%)	Yes(%)			
		86	14			

Table 10

2005

Country: Madagascar		Growth: Madagascar		Number of Samples: 1		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	100	0	0	
2		- plastic film	100	0	0	
3		- jute/hessian	100	0	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	100	0	0	
6		- plastic film	100	0	0	
7		- jute/hessian	100	0	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather	100	0	0	
10	Inorganic matter	- sand/dust	100	0	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			100	0	0	
Stickiness		No(%)	Yes(%)			
		100	0			
Seed-coat fragments		No(%)	Yes(%)			
		100	0			

Africa

Table 11

2005

Country: Malawi		Growth: Malawi		Number of Samples: 2		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	50	50	0	
2		- plastic film	50	50	0	
3		- jute/hessian	50	50	0	
4		- cotton	50	50	0	
5	Strings made of	- woven plastic	50	50	0	
6		- plastic film	50	50	0	
7		- jute/hessian	50	0	50	
8		- cotton	50	50	0	
9	Organic matter	- leaves, feathers, paper, leather	50	50	0	
10	Inorganic matter	- sand/dust	100	0	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	50	50	0	
16		- tar	100	0	0	
Average of 1-16			69	28	3	
Stickiness		No(%)	Yes(%)			
		100	0			
Seed-coat fragments		No(%)	Yes(%)			
		50	50			

Table 12

2005

Country: Mali		Growth: Mali		Number of Samples: 16		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	49	38	13	
2		- plastic film	74	13	13	
3		- jute/hessian	81	19	0	
4		- cotton	62	19	19	
5	Strings made of	- woven plastic	50	31	19	
6		- plastic film	62	13	25	
7		- jute/hessian	81	19	0	
8		- cotton	68	13	19	
9	Organic matter	- leaves, feathers, paper, leather	62	38	0	
10	Inorganic matter	- sand/dust	62	25	13	
11		- rust	68	19	13	
12		- metal/wire	88	6	6	
13	Oily substances/chemicals	- grease/oil	88	6	6	
14		- rubber	94	0	6	
15		- stamp colour	88	6	6	
16		- tar	94	0	6	
Average of 1-16			73	17	10	
Stickiness		No(%)	Yes(%)			
		63	38			
Seed-coat fragments		No(%)	Yes(%)			
		63	38			

Africa

Table 13

2005

Country: Mozambique		Growth: Mozambique		Number of Samples: 4	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	75	25	0
2		- plastic film	75	25	0
3		- jute/hessian	75	25	0
4		- cotton	75	25	0
5	Strings made of	- woven plastic	25	75	0
6		- plastic film	75	25	0
7		- jute/hessian	75	25	0
8		- cotton	75	25	0
9	Organic matter	- leaves, feathers, paper, leather	50	50	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	75	0	25
16		- tar	100	0	0
Average of 1-16			79	19	2
Stickiness		No(%)	Yes(%)		
		75	25		
Seed-coat fragments		No(%)	Yes(%)		
		100	0		

Table 14

2005

Country: Nigeria		Growth: Nigeria		Number of Samples: 11	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	9	82	9
2		- plastic film	9	91	0
3		- jute/hessian	100	0	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	9	0	91
6		- plastic film	9	82	9
7		- jute/hessian	100	0	0
8		- cotton	91	9	0
9	Organic matter	- leaves, feathers, paper, leather	9	91	0
10	Inorganic matter	- sand/dust	9	82	9
11		- rust	91	0	9
12		- metal/wire	91	9	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			64	28	8
Stickiness		No(%)	Yes(%)		
		91	9		
Seed-coat fragments		No(%)	Yes(%)		
		0	100		

Africa

Table 15

2005

Country: Senegal		Growth: Senegal		Number of Samples: 5	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	60	20	20
2		- plastic film	80	0	20
3		- jute/hessian	100	0	0
4		- cotton	80	20	0
5	Strings made of	- woven plastic	80	20	0
6		- plastic film	80	20	0
7		- jute/hessian	100	0	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather	80	20	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	80	0	20
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			90	6	4
Stickiness		No(%)	Yes(%)		
		100	0		
Seed-coat fragments		No(%)	Yes(%)		
		80	20		

Table 16

2005

Country: South Africa		Growth: South Africa		Number of Samples: 3	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	100	0	0
4		- cotton	33	67	0
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	100	0	0
7		- jute/hessian	33	67	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather	67	33	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			90	10	0
Stickiness		No(%)	Yes(%)		
		67	33		
Seed-coat fragments		No(%)	Yes(%)		
		67	33		

Africa

Table 17

2005

Country: Sudan		Growth: Acala		Number of Samples: 3		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	67	33	0	
2		- plastic film	100	0	0	
3		- jute/hessian	67	33	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	67	33	0	
6		- plastic film	100	0	0	
7		- jute/hessian	33	67	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather	67	33	0	
10	Inorganic matter	- sand/dust	100	0	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	67	33	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			85	15	0	
Stickiness		No(%)	Yes(%)			
		0	100			
Seed-coat fragments		No(%)	Yes(%)			
		67	33			

Table 18

2005

Country: Sudan		Growth: Barakat		Number of Samples: 9		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	67	22	11	
2		- plastic film	78	11	11	
3		- jute/hessian	56	44	0	
4		- cotton	78	22	0	
5	Strings made of	- woven plastic	89	0	11	
6		- plastic film	78	11	11	
7		- jute/hessian	56	44	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather	44	56	0	
10	Inorganic matter	- sand/dust	22	67	11	
11		- rust	56	44	0	
12		- metal/wire	89	11	0	
13	Oily substances/chemicals	- grease/oil	67	33	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			74	23	3	
Stickiness		No(%)	Yes(%)			
		56	44			
Seed-coat fragments		No(%)	Yes(%)			
		78	22			

Africa

Table 19

2005

Country: Sudan		Growth: Shambat		Number of Samples: 1		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	100	0	0	
2		- plastic film	0	100	0	
3		- jute/hessian	0	100	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	0	100	0	
6		- plastic film	0	100	0	
7		- jute/hessian	0	100	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather	0	100	0	
10	Inorganic matter	- sand/dust	0	100	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	0	100	0	
16		- tar	100	0	0	
Average of 1-16			50	50	0	
Stickiness		No(%)	Yes(%)			
		0	100			
Seed-coat fragments		No(%)	Yes(%)			
		0	100			

Table 20

2005

Country: Sudan		Growth: Sudan-Others		Number of Samples: 2		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	50	0	50	
2		- plastic film	100	0	0	
3		- jute/hessian	100	0	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	50	0	50	
6		- plastic film	100	0	0	
7		- jute/hessian	50	50	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather	100	0	0	
10	Inorganic matter	- sand/dust	50	50	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			88	6	6	
Stickiness		No(%)	Yes(%)			
		50	50			
Seed-coat fragments		No(%)	Yes(%)			
		100	0			

Africa

Table 21

2005

Country: Tanzania		Growth: Coastal		Number of Samples: 3		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	0	33	67	
2		- plastic film	33	0	67	
3		- jute/hessian	0	0	100	
4		- cotton	33	0	67	
5	Strings made of	- woven plastic	0	33	67	
6		- plastic film	33	0	67	
7		- jute/hessian	0	0	100	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather	33	67	0	
10	Inorganic matter	- sand/dust	33	67	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			54	13	33	
Stickiness		No(%)	Yes(%)			
		100	0			
Seed-coat fragments		No(%)	Yes(%)			
		67	33			

Table 22

2005

Country: Togo		Growth: Togo		Number of Samples: 5		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	80	20	0	
2		- plastic film	60	40	0	
3		- jute/hessian	100	0	0	
4		- cotton	60	40	0	
5	Strings made of	- woven plastic	80	0	20	
6		- plastic film	60	20	20	
7		- jute/hessian	100	0	0	
8		- cotton	80	20	0	
9	Organic matter	- leaves, feathers, paper, leather	80	20	0	
10	Inorganic matter	- sand/dust	100	0	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			87	10	3	
Stickiness		No(%)	Yes(%)			
		100	0			
Seed-coat fragments		No(%)	Yes(%)			
		100	0			

Africa

Table 23

2005

Country: Uganda		Growth: Uganda		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	0	0	100	
3	- jute/hessian	100	0	0	
4	- cotton	0	0	100	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	0	0	100	
7	- jute/hessian	0	0	100	
8	- cotton	0	0	100	
9	Organic matter - leaves, feathers, paper, leather	0	0	100	
10	Inorganic matter - sand/dust	0	100	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		56	6	38	
Stickiness		No(%) 100	Yes(%) 0	Seed-coat fragments	
				No(%) 100	Yes(%) 0

Table 24

2005

Country: Zambia		Growth: Zambia		Number of Samples: 8	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	62	13	25	
2	- plastic film	37	38	25	
3	- jute/hessian	50	25	25	
4	- cotton	62	38	0	
5	Strings made of - woven plastic	62	13	25	
6	- plastic film	62	13	25	
7	- jute/hessian	62	13	25	
8	- cotton	87	13	0	
9	Organic matter - leaves, feathers, paper, leather	62	13	25	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		78	11	11	
Stickiness		No(%) 100	Yes(%) 0	Seed-coat fragments	
				No(%) 75	Yes(%) 25

Africa

Table 25

2005

Country: Zimbabwe		Growth: Zimbabwe		Number of Samples: 15	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	80	20	0
2		- plastic film	80	20	0
3		- jute/hessian	93	7	0
4		- cotton	66	27	7
5	Strings made of	- woven plastic	80	20	0
6		- plastic film	80	20	0
7		- jute/hessian	87	13	0
8		- cotton	73	20	7
9	Organic matter	- leaves, feathers, paper, leather	80	20	0
10	Inorganic matter	- sand/dust	87	13	0
11		- rust	100	0	0
12		- metal/wire	93	7	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			87	12	1
Stickiness		No(%)	Yes(%)		
		100	0		
Seed-coat fragments		No(%)	Yes(%)		
		93	7		

America, North

Table 26

2005

Country: Mexico		Growth: Juarez		Number of Samples: 4	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	75	25	0
2		- plastic film	25	75	0
3		- jute/hessian	75	25	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	75	25	0
7		- jute/hessian	100	0	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather	75	25	0
10	Inorganic matter	- sand/dust	50	25	25
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			85	13	2
Stickiness		No(%)	Yes(%)		
		25	75		
Seed-coat fragments		No(%)	Yes(%)		
		100	0		

Table 27

2005

Country: Mexico		Growth: Mexico-Others		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	100	0	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	100	0	0
7		- jute/hessian	100	0	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather	50	50	0
10	Inorganic matter	- sand/dust	50	0	50
11		- rust	50	50	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			91	6	3
Stickiness		No(%)	Yes(%)		
		100	0		
Seed-coat fragments		No(%)	Yes(%)		
		100	0		

America, North

Table 28

2005

Country: U.S.A.		Growth: Arizona		Number of Samples: 13		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	77	15	8	
2		- plastic film	61	31	8	
3		- jute/hessian	84	8	8	
4		- cotton	92	0	8	
5	Strings made of	- woven plastic	84	8	8	
6		- plastic film	62	15	23	
7		- jute/hessian	77	15	8	
8		- cotton	92	0	8	
9	Organic matter	- leaves, feathers, paper, leather	77	15	8	
10	Inorganic matter	- sand/dust	84	8	8	
11		- rust	92	0	8	
12		- metal/wire	84	8	8	
13	Oily substances/chemicals	- grease/oil	84	8	8	
14		- rubber	84	8	8	
15		- stamp colour	84	8	8	
16		- tar	92	0	8	
Average of 1-16			82	9	9	
Stickiness		No(%)	Yes(%)			
		69	31			
Seed-coat fragments		No(%)	Yes(%)			
		85	15			

Table 29

2005

Country: U.S.A.		Growth: California		Number of Samples: 37		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	86	11	3	
2		- plastic film	81	8	11	
3		- jute/hessian	86	11	3	
4		- cotton	84	8	8	
5	Strings made of	- woven plastic	83	14	3	
6		- plastic film	84	8	8	
7		- jute/hessian	86	11	3	
8		- cotton	84	8	8	
9	Organic matter	- leaves, feathers, paper, leather	76	19	5	
10	Inorganic matter	- sand/dust	81	16	3	
11		- rust	94	3	3	
12		- metal/wire	94	3	3	
13	Oily substances/chemicals	- grease/oil	89	8	3	
14		- rubber	89	8	3	
15		- stamp colour	86	11	3	
16		- tar	92	5	3	
Average of 1-16			85	10	5	
Stickiness		No(%)	Yes(%)			
		65	35			
Seed-coat fragments		No(%)	Yes(%)			
		68	32			

America, North

Table 30

2005

Country: U.S.A.		Growth: El Paso		Number of Samples: 4	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	50	25	25
2		- plastic film	50	25	25
3		- jute/hessian	75	0	25
4		- cotton	75	0	25
5	Strings made of	- woven plastic	75	0	25
6		- plastic film	75	0	25
7		- jute/hessian	75	0	25
8		- cotton	75	0	25
9	Organic matter	- leaves, feathers, paper, leather	75	0	25
10	Inorganic matter	- sand/dust	75	0	25
11		- rust	75	0	25
12		- metal/wire	75	0	25
13	Oily substances/chemicals	- grease/oil	75	0	25
14		- rubber	75	0	25
15		- stamp colour	75	0	25
16		- tar	75	0	25
Average of 1-16			72	3	25
Stickiness		No(%)	Yes(%)		
		100	0		
Seed-coat fragments		No(%)	Yes(%)		
		75	25		

Table 31

2005

Country: U.S.A.		Growth: Memphis Territory		Number of Samples: 38	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	84	11	5
2		- plastic film	84	11	5
3		- jute/hessian	94	3	3
4		- cotton	86	11	3
5	Strings made of	- woven plastic	81	16	3
6		- plastic film	84	11	5
7		- jute/hessian	89	8	3
8		- cotton	89	8	3
9	Organic matter	- leaves, feathers, paper, leather	76	16	8
10	Inorganic matter	- sand/dust	79	16	5
11		- rust	89	8	3
12		- metal/wire	89	8	3
13	Oily substances/chemicals	- grease/oil	84	11	5
14		- rubber	97	0	3
15		- stamp colour	92	5	3
16		- tar	97	0	3
Average of 1-16			87	9	4
Stickiness		No(%)	Yes(%)		
		97	3		
Seed-coat fragments		No(%)	Yes(%)		
		63	37		

America, North

Table 32

2005

Country: U.S.A.		Growth: Pima		Number of Samples: 35		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	88	9	3	
2		- plastic film	85	6	9	
3		- jute/hessian	91	6	3	
4		- cotton	88	3	9	
5	Strings made of	- woven plastic	85	6	9	
6		- plastic film	82	9	9	
7		- jute/hessian	86	11	3	
8		- cotton	85	6	9	
9	Organic matter	- leaves, feathers, paper, leather	82	9	9	
10	Inorganic matter	- sand/dust	83	14	3	
11		- rust	91	6	3	
12		- metal/wire	97	0	3	
13	Oily substances/chemicals	- grease/oil	91	6	3	
14		- rubber	94	3	3	
15		- stamp colour	88	9	3	
16		- tar	91	6	3	
Average of 1-16			88	7	5	
Stickiness		No(%)	Yes(%)			
		69	31			
Seed-coat fragments		No(%)	Yes(%)			
		74	26			

Table 33

2005

Country: U.S.A.		Growth: Rio Grande Valley		Number of Samples: 3		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	67	0	33	
2		- plastic film	67	0	33	
3		- jute/hessian	67	0	33	
4		- cotton	67	0	33	
5	Strings made of	- woven plastic	67	0	33	
6		- plastic film	67	0	33	
7		- jute/hessian	67	0	33	
8		- cotton	67	0	33	
9	Organic matter	- leaves, feathers, paper, leather	67	0	33	
10	Inorganic matter	- sand/dust	67	0	33	
11		- rust	67	0	33	
12		- metal/wire	67	0	33	
13	Oily substances/chemicals	- grease/oil	67	0	33	
14		- rubber	67	0	33	
15		- stamp colour	67	0	33	
16		- tar	67	0	33	
Average of 1-16			67	0	33	
Stickiness		No(%)	Yes(%)			
		67	33			
Seed-coat fragments		No(%)	Yes(%)			
		33	67			

America, North

Table 34

2005

Country: U.S.A.		Growth: South Eastern		Number of Samples: 17		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	82	6	12	
2		- plastic film	70	24	6	
3		- jute/hessian	94	0	6	
4		- cotton	88	6	6	
5	Strings made of	- woven plastic	76	18	6	
6		- plastic film	82	12	6	
7		- jute/hessian	88	6	6	
8		- cotton	88	6	6	
9	Organic matter	- leaves, feathers, paper, leather	76	18	6	
10	Inorganic matter	- sand/dust	94	0	6	
11		- rust	88	6	6	
12		- metal/wire	88	6	6	
13	Oily substances/chemicals	- grease/oil	76	18	6	
14		- rubber	94	0	6	
15		- stamp colour	94	0	6	
16		- tar	94	0	6	
Average of 1-16			86	8	6	
Stickiness		No(%)	Yes(%)			
		100	0			
Seed-coat fragments		No(%)	Yes(%)			
		53	47			

Table 35

2005

Country: U.S.A.		Growth: Texas High Plains		Number of Samples: 25		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	88	4	8	
2		- plastic film	88	8	4	
3		- jute/hessian	92	4	4	
4		- cotton	84	12	4	
5	Strings made of	- woven plastic	84	12	4	
6		- plastic film	80	8	12	
7		- jute/hessian	84	12	4	
8		- cotton	80	16	4	
9	Organic matter	- leaves, feathers, paper, leather	56	32	12	
10	Inorganic matter	- sand/dust	80	16	4	
11		- rust	96	0	4	
12		- metal/wire	84	8	8	
13	Oily substances/chemicals	- grease/oil	92	0	8	
14		- rubber	96	0	4	
15		- stamp colour	92	4	4	
16		- tar	96	0	4	
Average of 1-16			85	9	6	
Stickiness		No(%)	Yes(%)			
		84	16			
Seed-coat fragments		No(%)	Yes(%)			
		56	44			

America, North

Table 36

2005

Country: U.S.A.		Growth: USA-Others		Number of Samples: 8	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	75	25	0
3		- jute/hessian	87	13	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	87	13	0
6		- plastic film	75	25	0
7		- jute/hessian	87	13	0
8		- cotton	87	13	0
9	Organic matter	- leaves, feathers, paper, leather	62	38	0
10	Inorganic matter	- sand/dust	87	13	0
11		- rust	87	13	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	87	13	0
14		- rubber	100	0	0
15		- stamp colour	87	13	0
16		- tar	100	0	0
Average of 1-16			88	12	0
Stickiness		No(%)	Yes(%)		
		88	13		
Seed-coat fragments		No(%)	Yes(%)		
		50	50		

America, South

Table 37

2005

Country: Argentina		Growth: Argentina		Number of Samples: 4		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	75	0	25	
2		- plastic film	75	25	0	
3		- jute/hessian	75	25	0	
4		- cotton	75	0	25	
5	Strings made of	- woven plastic	50	25	25	
6		- plastic film	75	25	0	
7		- jute/hessian	50	50	0	
8		- cotton	75	25	0	
9	Organic matter	- leaves, feathers, paper, leather	75	25	0	
10	Inorganic matter	- sand/dust	75	25	0	
11		- rust	75	25	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	50	50	0	
16		- tar	100	0	0	
Average of 1-16			76	19	5	
Stickiness		No(%)	Yes(%)			
		100	0			
Seed-coat fragments		No(%)	Yes(%)			
		75	25			

Table 38

2005

Country: Brazil		Growth: Brazil		Number of Samples: 52		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	88	8	4	
2		- plastic film	84	8	8	
3		- jute/hessian	84	12	4	
4		- cotton	69	25	6	
5	Strings made of	- woven plastic	84	12	4	
6		- plastic film	82	12	6	
7		- jute/hessian	86	10	4	
8		- cotton	59	37	4	
9	Organic matter	- leaves, feathers, paper, leather	56	31	13	
10	Inorganic matter	- sand/dust	65	29	6	
11		- rust	83	13	4	
12		- metal/wire	81	15	4	
13	Oily substances/chemicals	- grease/oil	86	10	4	
14		- rubber	88	10	2	
15		- stamp colour	79	19	2	
16		- tar	92	6	2	
Average of 1-16			79	16	5	
Stickiness		No(%)	Yes(%)			
		88	12			
Seed-coat fragments		No(%)	Yes(%)			
		60	40			

America, South

Table 39

2005

Country: Paraguay		Growth: Paraguay		Number of Samples: 10		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	50	0	50	
2		- plastic film	60	0	40	
3		- jute/hessian	50	20	30	
4		- cotton	40	30	30	
5	Strings made of	- woven plastic	40	10	50	
6		- plastic film	50	10	40	
7		- jute/hessian	50	10	40	
8		- cotton	60	20	20	
9	Organic matter	- leaves, feathers, paper, leather	50	50	0	
10	Inorganic matter	- sand/dust	70	20	10	
11		- rust	90	0	10	
12		- metal/wire	80	10	10	
13	Oily substances/chemicals	- grease/oil	90	0	10	
14		- rubber	90	0	10	
15		- stamp colour	80	10	10	
16		- tar	80	10	10	
Average of 1-16			64	13	23	
Stickiness		No(%)	Yes(%)			
		90	10			
Seed-coat fragments		No(%)	Yes(%)			
		90	10			

Table 40

2005

Country: Peru		Growth: Aspero		Number of Samples: 3		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	67	0	33	
2		- plastic film	67	0	33	
3		- jute/hessian	67	0	33	
4		- cotton	67	0	33	
5	Strings made of	- woven plastic	34	33	33	
6		- plastic film	67	0	33	
7		- jute/hessian	34	33	33	
8		- cotton	67	0	33	
9	Organic matter	- leaves, feathers, paper, leather	67	0	33	
10	Inorganic matter	- sand/dust	67	0	33	
11		- rust	67	33	0	
12		- metal/wire	67	33	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	67	33	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			69	10	21	
Stickiness		No(%)	Yes(%)			
		100	0			
Seed-coat fragments		No(%)	Yes(%)			
		100	0			

America, South

Table 41

2005

Country: Peru		Growth: Pima		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	0	100	0
2		- plastic film	100	0	0
3		- jute/hessian	0	0	100
4		- cotton	0	0	100
5	Strings made of	- woven plastic	0	100	0
6		- plastic film	100	0	0
7		- jute/hessian	0	0	100
8		- cotton	0	0	100
9	Organic matter	- leaves, feathers, paper, leather	0	100	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			56	19	25
Stickiness		No(%)	Yes(%)		
		100	0		
Seed-coat fragments		No(%)	Yes(%)		
		0	100		

Table 42

2005

Country: Peru		Growth: Tanguis		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	100	0	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	0	100	0
6		- plastic film	0	100	0
7		- jute/hessian	0	100	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather	100	0	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			81	19	0
Stickiness		No(%)	Yes(%)		
		100	0		
Seed-coat fragments		No(%)	Yes(%)		
		100	0		

Asia

Table 43

2005

Country: Australia		Growth: Australia		Number of Samples: 23		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	87	9	4	
2		- plastic film	83	13	4	
3		- jute/hessian	83	17	0	
4		- cotton	87	4	9	
5	Strings made of	- woven plastic	92	4	4	
6		- plastic film	87	9	4	
7		- jute/hessian	83	17	0	
8		- cotton	87	4	9	
9	Organic matter	- leaves, feathers, paper, leather	74	26	0	
10	Inorganic matter	- sand/dust	87	13	0	
11		- rust	83	17	0	
12		- metal/wire	96	4	0	
13	Oily substances/chemicals	- grease/oil	91	9	0	
14		- rubber	96	4	0	
15		- stamp colour	87	13	0	
16		- tar	87	13	0	
Average of 1-16			87	11	2	
Stickiness		No(%)	Yes(%)			
		91	9			
Seed-coat fragments		No(%)	Yes(%)			
		83	17			

Table 44

2005

Country: China		Growth: Xinjiang		Number of Samples: 12		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	83	17	0	
2		- plastic film	84	8	8	
3		- jute/hessian	92	8	0	
4		- cotton	84	8	8	
5	Strings made of	- woven plastic	75	25	0	
6		- plastic film	83	17	0	
7		- jute/hessian	83	17	0	
8		- cotton	75	25	0	
9	Organic matter	- leaves, feathers, paper, leather	75	17	8	
10	Inorganic matter	- sand/dust	67	33	0	
11		- rust	83	17	0	
12		- metal/wire	84	8	8	
13	Oily substances/chemicals	- grease/oil	75	17	8	
14		- rubber	92	8	0	
15		- stamp colour	92	8	0	
16		- tar	92	8	0	
Average of 1-16			82	15	3	
Stickiness		No(%)	Yes(%)			
		83	17			
Seed-coat fragments		No(%)	Yes(%)			
		83	17			

Asia

Table 45

2005

Country: India		Growth: DCH		Number of Samples: 5	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	80	20	0
3		- jute/hessian	0	80	20
4		- cotton	20	60	20
5	Strings made of	- woven plastic	20	60	20
6		- plastic film	60	40	0
7		- jute/hessian	20	40	40
8		- cotton	40	40	20
9	Organic matter	- leaves, feathers, paper, leather	20	60	20
10	Inorganic matter	- sand/dust	60	20	20
11		- rust	100	0	0
12		- metal/wire	80	20	0
13	Oily substances/chemicals	- grease/oil	60	20	20
14		- rubber	100	0	0
15		- stamp colour	40	40	20
16		- tar	100	0	0
Average of 1-16			56	31	13
Stickiness		No(%)	Yes(%)		
		80	20		
Seed-coat fragments		No(%)	Yes(%)		
		60	40		

Table 46

2005

Country: India		Growth: H-4		Number of Samples: 4	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	50	50	0
2		- plastic film	50	25	25
3		- jute/hessian	50	25	25
4		- cotton	50	50	0
5	Strings made of	- woven plastic	50	25	25
6		- plastic film	50	25	25
7		- jute/hessian	25	25	50
8		- cotton	50	50	0
9	Organic matter	- leaves, feathers, paper, leather	25	25	50
10	Inorganic matter	- sand/dust	50	50	0
11		- rust	75	25	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	50	50	0
14		- rubber	100	0	0
15		- stamp colour	0	50	50
16		- tar	100	0	0
Average of 1-16			54	30	16
Stickiness		No(%)	Yes(%)		
		100	0		
Seed-coat fragments		No(%)	Yes(%)		
		50	50		

Asia

Table 47

2005

Country: India		Growth: India-Others		Number of Samples: 12		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	67	8	25	
2		- plastic film	75	0	25	
3		- jute/hessian	58	25	17	
4		- cotton	33	42	25	
5	Strings made of	- woven plastic	50	33	17	
6		- plastic film	75	8	17	
7		- jute/hessian	34	33	33	
8		- cotton	50	42	8	
9	Organic matter	- leaves, feathers, paper, leather	42	50	8	
10	Inorganic matter	- sand/dust	58	42	0	
11		- rust	75	8	17	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	83	17	0	
14		- rubber	100	0	0	
15		- stamp colour	67	33	0	
16		- tar	100	0	0	
Average of 1-16			67	21	12	
Stickiness			<u>No(%)</u>	<u>Yes(%)</u>		
			92	8		
Seed-coat fragments			<u>No(%)</u>	<u>Yes(%)</u>		
			75	25		

Table 48

2005

Country: India		Growth: J-34		Number of Samples: 7		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	71	29	0	
2		- plastic film	57	29	14	
3		- jute/hessian	43	43	14	
4		- cotton	28	43	29	
5	Strings made of	- woven plastic	72	14	14	
6		- plastic film	43	43	14	
7		- jute/hessian	42	29	29	
8		- cotton	71	0	29	
9	Organic matter	- leaves, feathers, paper, leather	15	71	14	
10	Inorganic matter	- sand/dust	43	57	0	
11		- rust	86	14	0	
12		- metal/wire	86	14	0	
13	Oily substances/chemicals	- grease/oil	43	57	0	
14		- rubber	86	14	0	
15		- stamp colour	86	0	14	
16		- tar	100	0	0	
Average of 1-16			60	29	11	
Stickiness			<u>No(%)</u>	<u>Yes(%)</u>		
			100	0		
Seed-coat fragments			<u>No(%)</u>	<u>Yes(%)</u>		
			14	86		

Asia

Table 49

2005

Country: India		Growth: LRA		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	0	0	100
2		- plastic film	100	0	0
3		- jute/hessian	0	0	100
4		- cotton	0	100	0
5	Strings made of	- woven plastic	0	0	100
6		- plastic film	100	0	0
7		- jute/hessian	0	0	100
8		- cotton	0	100	0
9	Organic matter	- leaves, feathers, paper, leather	0	100	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	0	100	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			50	25	25
Stickiness		No(%)	Yes(%)		
		100	0		
Seed-coat fragments		No(%)	Yes(%)		
		0	100		

Table 50

2005

Country: India		Growth: MCU-5		Number of Samples: 6	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	66	17	17
2		- plastic film	50	17	33
3		- jute/hessian	34	33	33
4		- cotton	0	83	17
5	Strings made of	- woven plastic	33	0	67
6		- plastic film	50	33	17
7		- jute/hessian	16	17	67
8		- cotton	17	50	33
9	Organic matter	- leaves, feathers, paper, leather	33	67	0
10	Inorganic matter	- sand/dust	83	17	0
11		- rust	83	17	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	50	50	0
14		- rubber	100	0	0
15		- stamp colour	50	33	17
16		- tar	100	0	0
Average of 1-16			54	27	19
Stickiness		No(%)	Yes(%)		
		100	0		
Seed-coat fragments		No(%)	Yes(%)		
		33	67		

Asia

Table 51

2005

Country: India		Growth: Shankar-4/6		Number of Samples: 11	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	64	18	18	
2	- plastic film	64	27	9	
3	- jute/hessian	55	9	36	
4	- cotton	55	36	9	
5	Strings made of - woven plastic	55	18	27	
6	- plastic film	64	27	9	
7	- jute/hessian	55	18	27	
8	- cotton	64	18	18	
9	Organic matter - leaves, feathers, paper, leather	18	55	27	
10	Inorganic matter - sand/dust	45	55	0	
11	- rust	73	18	9	
12	- metal/wire	73	18	9	
13	Oily substances/chemicals - grease/oil	64	36	0	
14	- rubber	91	9	0	
15	- stamp colour	64	18	18	
16	- tar	100	0	0	
Average of 1-16		62	24	14	
Stickiness		No(%) 100	Yes(%) 0	Seed-coat fragments	
				No(%) 64	Yes(%) 36

Table 52

2005

Country: Israel		Growth: Acala		Number of Samples: 4	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	75	25	0	
4	- cotton	75	25	0	
5	Strings made of - woven plastic	75	0	25	
6	- plastic film	100	0	0	
7	- jute/hessian	75	25	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather	100	0	0	
10	Inorganic matter - sand/dust	75	25	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		92	6	2	
Stickiness		No(%) 100	Yes(%) 0	Seed-coat fragments	
				No(%) 75	Yes(%) 25

Asia

Table 53

2005

Country: Israel		Growth: Pima		Number of Samples: 11		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	91	9	0	
2		- plastic film	82	18	0	
3		- jute/hessian	82	18	0	
4		- cotton	91	9	0	
5	Strings made of	- woven plastic	91	0	9	
6		- plastic film	91	0	9	
7		- jute/hessian	91	9	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather	82	18	0	
10	Inorganic matter	- sand/dust	82	18	0	
11		- rust	82	18	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	91	9	0	
14		- rubber	91	9	0	
15		- stamp colour	100	0	0	
16		- tar	91	9	0	
Average of 1-16			90	9	1	
Stickiness		No(%)	Yes(%)			
		73	27			
Seed-coat fragments		No(%)	Yes(%)			
		82	18			

Table 54

2005

Country: Pakistan		Growth: AmSeed AFZAL		Number of Samples: 2		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	100	0	0	
2		- plastic film	100	0	0	
3		- jute/hessian	100	0	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	100	0	0	
6		- plastic film	100	0	0	
7		- jute/hessian	50	50	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather	0	100	0	
10	Inorganic matter	- sand/dust	100	0	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			91	9	0	
Stickiness		No(%)	Yes(%)			
		100	0			
Seed-coat fragments		No(%)	Yes(%)			
		50	50			

Asia

Table 55

2005

Country: Pakistan		Growth: Pakistan-Others		Number of Samples: 4	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	25	25	50
2		- plastic film	25	25	50
3		- jute/hessian	50	50	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	25	25	50
6		- plastic film	25	25	50
7		- jute/hessian	50	50	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather	0	25	75
10	Inorganic matter	- sand/dust	75	25	0
11		- rust	50	50	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	75	25	0
14		- rubber	75	25	0
15		- stamp colour	50	25	25
16		- tar	100	0	0
Average of 1-16			58	23	19
Stickiness		No(%)	Yes(%)		
		100	0		
Seed-coat fragments		No(%)	Yes(%)		
		75	25		

Table 56

2005

Country: Syria		Growth: Syria		Number of Samples: 18	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	72	28	0
2		- plastic film	78	22	0
3		- jute/hessian	39	39	22
4		- cotton	55	28	17
5	Strings made of	- woven plastic	83	17	0
6		- plastic film	78	22	0
7		- jute/hessian	44	28	28
8		- cotton	72	22	6
9	Organic matter	- leaves, feathers, paper, leather	38	56	6
10	Inorganic matter	- sand/dust	44	39	17
11		- rust	72	28	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	83	17	0
14		- rubber	100	0	0
15		- stamp colour	72	22	6
16		- tar	94	6	0
Average of 1-16			71	23	6
Stickiness		No(%)	Yes(%)		
		83	17		
Seed-coat fragments		No(%)	Yes(%)		
		33	67		

Asia

Table 57

2005

Country: Tajikistan		Growth: Long Staples		Number of Samples: 4	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	75	25	0
2		- plastic film	75	25	0
3		- jute/hessian	75	25	0
4		- cotton	50	25	25
5	Strings made of	- woven plastic	50	50	0
6		- plastic film	75	25	0
7		- jute/hessian	75	25	0
8		- cotton	75	0	25
9	Organic matter	- leaves, feathers, paper, leather	25	75	0
10	Inorganic matter	- sand/dust	50	50	0
11		- rust	50	50	0
12		- metal/wire	75	25	0
13	Oily substances/chemicals	- grease/oil	75	25	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			70	27	3
Stickiness		No(%)	Yes(%)		
		50	50		
Seed-coat fragments		No(%)	Yes(%)		
		25	75		

Table 58

2005

Country: Tajikistan		Growth: Medium Staples		Number of Samples: 15	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	80	20	0
2		- plastic film	73	20	7
3		- jute/hessian	73	27	0
4		- cotton	40	40	20
5	Strings made of	- woven plastic	66	27	7
6		- plastic film	86	7	7
7		- jute/hessian	87	13	0
8		- cotton	60	20	20
9	Organic matter	- leaves, feathers, paper, leather	47	53	0
10	Inorganic matter	- sand/dust	34	53	13
11		- rust	80	13	7
12		- metal/wire	67	20	13
13	Oily substances/chemicals	- grease/oil	66	27	7
14		- rubber	100	0	0
15		- stamp colour	87	13	0
16		- tar	100	0	0
Average of 1-16			72	22	6
Stickiness		No(%)	Yes(%)		
		67	33		
Seed-coat fragments		No(%)	Yes(%)		
		47	53		

Asia

Table 59

2005

Country: Turkmenistan		Growth: Long Staples		Number of Samples: 6	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	67	33	0	
2	- plastic film	83	17	0	
3	- jute/hessian	100	0	0	
4	- cotton	16	67	17	
5	Strings made of - woven plastic	50	50	0	
6	- plastic film	34	33	33	
7	- jute/hessian	83	17	0	
8	- cotton	67	33	0	
9	Organic matter - leaves, feathers, paper, leather	83	17	0	
10	Inorganic matter - sand/dust	66	17	17	
11	- rust	67	33	0	
12	- metal/wire	67	33	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	83	17	0	
Average of 1-16		73	23	4	
Stickiness		<u>No(%)</u> 83	<u>Yes(%)</u> 17	Seed-coat fragments	
				<u>No(%)</u> 17	<u>Yes(%)</u> 83

Table 60

2005

Country: Turkmenistan		Growth: Medium Staples		Number of Samples: 9	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	67	22	11	
2	- plastic film	78	22	0	
3	- jute/hessian	56	44	0	
4	- cotton	56	33	11	
5	Strings made of - woven plastic	67	33	0	
6	- plastic film	78	22	0	
7	- jute/hessian	78	11	11	
8	- cotton	78	11	11	
9	Organic matter - leaves, feathers, paper, leather	67	33	0	
10	Inorganic matter - sand/dust	67	33	0	
11	- rust	89	11	0	
12	- metal/wire	89	11	0	
13	Oily substances/chemicals - grease/oil	67	33	0	
14	- rubber	89	11	0	
15	- stamp colour	89	11	0	
16	- tar	100	0	0	
Average of 1-16		76	21	3	
Stickiness		<u>No(%)</u> 78	<u>Yes(%)</u> 22	Seed-coat fragments	
				<u>No(%)</u> 56	<u>Yes(%)</u> 44

Asia

Table 61

2005

Country: Uzbekistan		Growth: Long Staples		Number of Samples: 7	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	72	14	14	
2	- plastic film	86	14	0	
3	- jute/hessian	72	14	14	
4	- cotton	29	57	14	
5	Strings made of - woven plastic	57	29	14	
6	- plastic film	42	29	29	
7	- jute/hessian	72	14	14	
8	- cotton	72	14	14	
9	Organic matter - leaves, feathers, paper, leather	71	29	0	
10	Inorganic matter - sand/dust	86	14	0	
11	- rust	57	43	0	
12	- metal/wire	57	43	0	
13	Oily substances/chemicals - grease/oil	72	14	14	
14	- rubber	100	0	0	
15	- stamp colour	86	14	0	
16	- tar	86	14	0	
Average of 1-16		70	22	8	
Stickiness		No(%) 86	Yes(%) 14	Seed-coat fragments	
				No(%) 29	Yes(%) 71

Table 62

2005

Country: Uzbekistan		Growth: Medium Staples		Number of Samples: 28	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	68	25	7	
2	- plastic film	75	21	4	
3	- jute/hessian	71	25	4	
4	- cotton	36	50	14	
5	Strings made of - woven plastic	68	21	11	
6	- plastic film	78	18	4	
7	- jute/hessian	86	7	7	
8	- cotton	47	39	14	
9	Organic matter - leaves, feathers, paper, leather	46	50	4	
10	Inorganic matter - sand/dust	53	36	11	
11	- rust	68	25	7	
12	- metal/wire	68	25	7	
13	Oily substances/chemicals - grease/oil	71	29	0	
14	- rubber	96	4	0	
15	- stamp colour	89	11	0	
16	- tar	96	4	0	
Average of 1-16		70	24	6	
Stickiness		No(%) 61	Yes(%) 39	Seed-coat fragments	
				No(%) 39	Yes(%) 61

Asia

Table 63

2005

Country: Yemen		Growth: Yemen		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	100	0	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	100	0	0
7		- jute/hessian	100	0	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather	0	100	0
10	Inorganic matter	- sand/dust	0	100	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	0	100	0
16		- tar	100	0	0
Average of 1-16			81	19	0
Stickiness		No(%)	Yes(%)		
		100	0		
Seed-coat fragments		No(%)	Yes(%)		
		100	0		

Europe

Table 64

2005

Country: Greece		Growth: Greece		Number of Samples: 27		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	81	15	4	
2		- plastic film	63	26	11	
3		- jute/hessian	96	4	0	
4		- cotton	85	15	0	
5	Strings made of	- woven plastic	78	11	11	
6		- plastic film	71	22	7	
7		- jute/hessian	93	7	0	
8		- cotton	81	19	0	
9	Organic matter	- leaves, feathers, paper, leather	48	41	11	
10	Inorganic matter	- sand/dust	70	30	0	
11		- rust	89	7	4	
12		- metal/wire	92	4	4	
13	Oily substances/chemicals	- grease/oil	66	30	4	
14		- rubber	92	4	4	
15		- stamp colour	85	11	4	
16		- tar	96	4	0	
Average of 1-16			80	16	4	
Stickiness		No(%)	Yes(%)			
		96	4			
Seed-coat fragments		No(%)	Yes(%)			
		56	44			

Table 65

2005

Country: Spain		Growth: Spain		Number of Samples: 5		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	80	0	20	
2		- plastic film	80	0	20	
3		- jute/hessian	100	0	0	
4		- cotton	80	20	0	
5	Strings made of	- woven plastic	80	0	20	
6		- plastic film	60	0	40	
7		- jute/hessian	80	0	20	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather	80	0	20	
10	Inorganic matter	- sand/dust	60	40	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			87	4	9	
Stickiness		No(%)	Yes(%)			
		100	0			
Seed-coat fragments		No(%)	Yes(%)			
		60	40			

Europe

Table 66

2005

Country: Turkey		Growth: Antalya		Number of Samples: 1		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	100	0	0	
2		- plastic film	100	0	0	
3		- jute/hessian	100	0	0	
4		- cotton	0	100	0	
5	Strings made of	- woven plastic	100	0	0	
6		- plastic film	100	0	0	
7		- jute/hessian	100	0	0	
8		- cotton	0	100	0	
9	Organic matter	- leaves, feathers, paper, leather	0	100	0	
10	Inorganic matter	- sand/dust	100	0	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			81	19	0	
Stickiness		No(%)	Yes(%)			
		100	0			
Seed-coat fragments		No(%)	Yes(%)			
		0	100			

Table 67

2005

Country: Turkey		Growth: Cukurova/South		Number of Samples: 16		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	37	38	25	
2		- plastic film	62	25	13	
3		- jute/hessian	44	50	6	
4		- cotton	12	50	38	
5	Strings made of	- woven plastic	25	31	44	
6		- plastic film	50	31	19	
7		- jute/hessian	25	50	25	
8		- cotton	31	56	13	
9	Organic matter	- leaves, feathers, paper, leather	12	75	13	
10	Inorganic matter	- sand/dust	43	38	19	
11		- rust	69	31	0	
12		- metal/wire	37	38	25	
13	Oily substances/chemicals	- grease/oil	69	25	6	
14		- rubber	50	50	0	
15		- stamp colour	56	38	6	
16		- tar	87	13	0	
Average of 1-16			44	40	16	
Stickiness		No(%)	Yes(%)			
		94	6			
Seed-coat fragments		No(%)	Yes(%)			
		38	63			

Europe

Table 68

2005

Country: Turkey		Growth: Izmir		Number of Samples: 12		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	58	25	17	
2		- plastic film	75	8	17	
3		- jute/hessian	67	25	8	
4		- cotton	58	25	17	
5	Strings made of	- woven plastic	66	17	17	
6		- plastic film	66	17	17	
7		- jute/hessian	75	17	8	
8		- cotton	84	8	8	
9	Organic matter	- leaves, feathers, paper, leather	50	50	0	
10	Inorganic matter	- sand/dust	83	17	0	
11		- rust	75	25	0	
12		- metal/wire	75	17	8	
13	Oily substances/chemicals	- grease/oil	66	17	17	
14		- rubber	67	33	0	
15		- stamp colour	83	17	0	
16		- tar	92	8	0	
Average of 1-16			72	20	8	
Stickiness		No(%)	Yes(%)			
		100	0			
Seed-coat fragments		No(%)	Yes(%)			
		67	33			

Table 69

2005

Country: Turkey		Growth: Turkey-Others		Number of Samples: 8		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	49	38	13	
2		- plastic film	74	13	13	
3		- jute/hessian	37	63	0	
4		- cotton	37	38	25	
5	Strings made of	- woven plastic	37	38	25	
6		- plastic film	50	25	25	
7		- jute/hessian	25	75	0	
8		- cotton	37	50	13	
9	Organic matter	- leaves, feathers, paper, leather	12	50	38	
10	Inorganic matter	- sand/dust	37	63	0	
11		- rust	75	25	0	
12		- metal/wire	37	50	13	
13	Oily substances/chemicals	- grease/oil	62	38	0	
14		- rubber	62	38	0	
15		- stamp colour	75	25	0	
16		- tar	75	25	0	
Average of 1-16			49	41	10	
Stickiness		No(%)	Yes(%)			
		100	0			
Seed-coat fragments		No(%)	Yes(%)			
		38	63			

Press Release

Summary of Survey Results 2007

Foreign matter, stickiness and seed-coat fragments in raw cotton continue to be serious challenges to the cotton spinning industry worldwide. This is the general conclusion to be drawn from the "Cotton Contamination Survey 2007" which has just been released by the International Textile manufacturers Federation (ITMF). The survey is carried out every other year, the 2007 edition being the tenth in the series since the changeover to a new methodology in 1989. In the 2007 report, 114 spinning mills located in 23 countries evaluated 72 different cotton growths.

Contamination – unchanged in comparison to 2005

The level of cottons modestly or seriously contaminated as perceived by the spinning mills from around the world did not increase compared to the last survey in 2005 remaining constant at 22%. A closer look at the extent of the contamination shows that 7% (2005: 7%) of all cotton evaluated were seriously contaminated by some sort of foreign matter whereas 15% (2005: 15%) were only moderately contaminated. As the summary data are arithmetic averages, the extent of contamination is fully illustrated only by the results for the individual contaminants. They range from 5% for "tar" (2005: 5%) to 40% of all cottons processed being contaminated by organic matter, i.e. leaves, feathers, paper, leather, etc. (2005: 40%). With respect to the extent of contamination through "organic matter" it is worthwhile noting that the degree of contamination increased nevertheless due to the fact that more cottons were affected seriously (2007: 13% versus 2005: 8%) and less moderately (2007: 27% versus 2005: 32%) compared to the last survey. Other serious contaminants are fabrics made of plastic film or cotton (30% each) and strings made of plastic film or jute/hessian (29% each). The most contaminated cotton descriptions originated in India, Togo, Turkey, Mali and Uzbekistan. In contrast, very clean raw cottons were produced in the USA (Memphis, Texas High Plains, Others, South Eastern, California, Pima), Australia, Israel, Brazil and Cameroon.

Stickiness – on the rise again

The presence of sticky cotton as perceived by the spinning mills increased in 2007 to 21% after having fallen to 17% in 2005, the lowest level since 1989. This level of stickiness is in line with the long-term average and shows that stickiness remains a major challenge to the spinning industry. Descriptions that were affected most by stickiness were those from Benin, Cameroon and Uzbekistan (medium staples). Also US cotton growths like USA-Others, Pima and California were reported to be sticky. On the other hand, cottons from Greece, India (H-4 and Others), Turkey (Izmir), Egypt (Giza) or Zimbabwe as well as US cotton growths like South Eastern or Texas High Plains were not or hardly affected by stickiness.

Seed-coat fragments – remained on the long-term average

With regard to seed-coat fragments the Cotton Contamination Survey 2007 shows that their appearance in cotton growths remained an issue for the spinners around the world with 37% claiming that they have encountered them in the cotton growths consumed. This is the same level as reached in 2005 and is equivalent to the long-term average. The origins affected most by seed-coat fragments are those from India (LRA, J-34, Others), Uzbekistan (medium staples), Chad, Benin, Turkmenistan (medium staples) and Ivory Coast. Cotton descriptions for which the existence of seed-coat fragments was negligible (prevalence of less than 25%) included those from the US (Texas High Plains, California, Arizona, Others, Pima), Australia, Egypt (Giza), Greece and Cameroon.

January 2008

Participation

Table I

2007

Participation in 2007 Survey			
Country	Number of respondents (participating companies)	Number of samples (evaluations)	Number of cotton growths evaluated*
Argentina	1	2	2
Bangladesh	1	12	12
Belgium	4	42	18
Brazil	8	21	11
Czech Republic	2	12	11
Egypt	21	21	1
Germany	5	35	16
Greece	1	2	2
India	15	65	16
Indonesia	5	49	25
Italy	5	33	18
Japan	6	50	20
Kenya	2	4	3
Korea Rep.	5	46	19
Nigeria	1	1	1
South Africa	1	6	6
Spain	3	6	4
Switzerland	2	8	7
Taiwan, ROC	4	33	18
Thailand	1	17	17
Turkey	10	54	27
Uganda	1	1	1
USA	10	32	9
Total	114	552	-

* 72 different cotton descriptions have been evaluated.

Main Results

Table IIa

2007

All Countries/All Growths		Number of Samples: 552		
Source of contamination		Degree of contamination (%)		
		Non-existent/insignificant	Moderate	Serious
1	Fabrics made of woven plastic	77	17	6
2	plastic film	70	20	10
3	jute/hessian	73	17	10
4	cotton	70	19	11
5	Strings made of woven plastic	75	16	9
6	plastic film	71	18	11
7	jute/hessian	71	17	12
8	cotton	74	14	12
9	Organic matter leaves,feathers,paper,leather,etc.	60	27	13
10	Inorganic matter sand/dust	75	18	7
11	rust	87	9	4
12	metal/wire	83	13	4
13	Oily substances/chemicals grease/oil	83	15	2
14	rubber	91	8	1
15	stamp colour	89	8	3
16	tar	95	3	2
Average of 1-16		78	15	7
		No (%)	Yes (%)	
Stickiness		79	21	
		No (%)	Yes (%)	
Seed-coat fragments		63	37	

Table IIb

2007

Summary 1989 - 2007					
Year	Degree of contamination (%)			Stickiness (%)	Seed-coat fragments (%)
	Non-existent/insignificant	Moderate	Serious		
1989	86	9	5	21	-
1991	85	11	4	27	34
1993	85	11	4	26	36
1995	82	13	5	20	39
1997	82	13	5	23	32
1999	79	15	6	20	38
2001	78	16	6	18	40
2003	73	18	8	21	44
2005	78	15	7	17	37
2007	78	15	7	21	37

Contamination

Table IIIa

2007

The Most Contaminated Descriptions						
Ranking	Description		Degree of contamination (%)*			Number of samples**
			Non-existent/ insignificant	Moderate	Serious	
1.	India	LRA	45	31	24	5
2.	India	MCU-5	54	23	23	13
3.	India	J-34	56	19	25	13
4.	India	Shankar-4/6	58	26	16	24
5.	India	H-4	58	29	13	12
6.	India	India-Others	60	22	18	12
7.	Togo	Togo	67	28	5	6
8.	Turkey	Izmir	68	15	17	6
9.	Mali	Mali	69	22	9	18
10.	Uzbekistan	Medium Staples	69	23	8	20
11.	Ivory Coast	Ivory Coast	74	18	8	10
12.	Greece	Greece	76	19	5	17
13.	USA	Arizona	77	19	4	5
14.	Burkina Faso	Burkina Faso	79	9	12	18
15.	Egypt	Giza	79	14	7	41
16.	Turkmenistan	Medium Staples	80	18	2	8

* Average degree of contamination by *each* of the 16 pre-indicated contaminants

** Minimum: 5 samples

Contamination

Table IIIb

2007

The Least Contaminated Descriptions						
Ranking	Description		Degree of contamination (%)*			Number of samples**
			Non-existent/ insignificant	Moderate	Serious	
1.	USA	Memphis Territory	94	5	1	29
2.	USA	Texas High Plains	93	7	0	21
3.	Australia	Australia	93	6	1	19
4.	USA	USA-Others	93	6	1	9
5.	USA	South Eastern	92	7	1	12
6.	Israel	Pima	91	9	0	7
7.	USA	California	88	11	1	18
8.	Brazil	Brazil	88	10	2	34
9.	Cameroon	Cameroon	88	6	6	8
10.	USA	Pima	85	14	1	25
11.	Zimbabwe	Zimbabwe	85	10	5	11
12.	Chad	Chad	84	16	0	8
13.	Spain	Spain	84	13	3	8
14.	Benin	Benin	84	12	4	10
15.	Tajikistan	Medium Staples	84	12	4	10
16.	Syria	Syria	83	15	2	9

* Average degree of contamination by *each* of the 16 pre-indicated contaminants

** Minimum: 5 samples

Stickiness

Table IVa

2007

Descriptions Most Affected by Stickiness				
Ranking	Description		Affirmative replies (%)*	Number of samples**
1.	Benin	Benin	60	10
2.	Cameroon	Cameroon	50	8
3.	Uzbekistan	Medium Staples	40	20
4.	Burkina Faso	Burkina Faso	33	18
5.	Mali	Mali	33	18
6.	USA	USA-Others	33	9
7.	USA	Pima	32	25
8.	India	J-34	31	13
9.	Brazil	Brazil	29	34
10.	USA	California	28	18
11.	Chad	Chad	25	8
12.	Syria	Syria	22	9
13.	Australia	Australia	21	19
14.	Ivory Coast	Ivory Coast	20	10
15.	India	LRA	20	5
16.	USA	Arizona	20	5

* Percentage of replies indicating the existence of stickiness

** Minimum: 5 samples

Stickiness

Table IVb

2007

Descriptions Least Affected by Stickiness				
Ranking	Description		Affirmative replies (%)*	Number of samples**
1.	Greece	Greece	0	17
2.	India	H-4	0	12
3.	Turkey	Izmir	0	6
4.	Egypt	Giza	2	41
5.	India	India-Others	8	12
6.	USA	South Eastern	8	12
7.	Zimbabwe	Zimbabwe	9	11
8.	USA	Texas High Plains	10	21
9.	Tajikistan	Medium Staples	10	10
10.	Spain	Spain	12	8
11.	Turkmenistan	Medium Staples	12	8
12.	Israel	Pima	14	7
13.	India	MCU-5	15	13
14.	USA	Memphis Territory	17	29
15.	India	Shankar-4/6	17	24
16.	Togo	Togo	17	6

* Percentage of replies indicating the existence of stickiness

** Minimum: 5 samples

Seed-coat Fragments

Table Va

2007

Descriptions Most Affected by Seed-coat Fragments				
Ranking	Description		Affirmative replies (%)*	Number of samples**
1.	India	LRA	80	5
2.	Uzbekistan	Medium Staples	75	20
3.	Chad	Chad	75	8
4.	Benin	Benin	70	10
5.	India	J-34	69	13
6.	India	India-Others	67	12
7.	Turkmenistan	Medium Staples	62	8
8.	Ivory Coast	Ivory Coast	60	10
9.	Israel	Pima	57	7
10.	Zimbabwe	Zimbabwe	55	11
11.	India	MCU-5	54	13
12.	Tajikistan	Medium Staples	50	10
13.	Mali	Mali	44	18
14.	Syria	Syria	44	9
15.	USA	Memphis Territory	38	29
16.	Spain	Spain	37	8

* Percentage of replies indicating the existence of seed-coat fragments

** Minimum: 5 samples

Seed-coat Fragments

Table Vb

2007

Descriptions Least Affected by Seed-coat Fragments				
Ranking	Description		Affirmative replies (%)*	Number of samples**
1.	USA	Texas High Plains	5	21
2.	Australia	Australia	11	19
3.	USA	California	11	18
4.	USA	Arizona	20	5
5.	Egypt	Giza	22	41
6.	USA	USA-Others	22	9
7.	USA	Pima	24	25
8.	Greece	Greece	24	17
9.	Cameroon	Cameroon	25	8
10.	Burkina Faso	Burkina Faso	28	18
11.	India	Shankar-4/6	29	24
12.	India	H-4	33	12
13.	USA	South Eastern	33	12
14.	Togo	Togo	33	6
15.	Turkey	Izmir	33	6
16.	Brazil	Brazil	35	34

* Percentage of replies indicating the existence of seed-coat fragments

** Minimum: 5 samples

Africa

Table 1

2007

Country: Benin		Growth: Benin		Number of Samples: 10	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	90	0	10
3		- jute/hessian	90	10	0
4		- cotton	50	30	20
5	Strings made of	- woven plastic	90	10	0
6		- plastic film	80	10	10
7		- jute/hessian	90	10	0
8		- cotton	60	20	20
9	Organic matter	- leaves, feathers, paper, leather e	70	30	0
10	Inorganic matter	- sand/dust	60	30	10
11		- rust	80	20	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	80	20	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			84	12	4
Stickiness		No(%)	Yes(%)		
		40	60		
Seed-coat fragments		No(%)	Yes(%)		
		30	70		

Table 2

2007

Country: Burkina Faso		Growth: Burkina Faso		Number of Samples: 18	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	83	6	11
2		- plastic film	78	11	11
3		- jute/hessian	78	11	11
4		- cotton	61	17	22
5	Strings made of	- woven plastic	78	11	11
6		- plastic film	61	17	22
7		- jute/hessian	88	6	6
8		- cotton	66	6	28
9	Organic matter	- leaves, feathers, paper, leather e	72	11	17
10	Inorganic matter	- sand/dust	61	28	11
11		- rust	88	6	6
12		- metal/wire	83	6	11
13	Oily substances/chemicals	- grease/oil	78	11	11
14		- rubber	94	0	6
15		- stamp colour	94	0	6
16		- tar	94	0	6
Average of 1-16			79	9	12
Stickiness		No(%)	Yes(%)		
		67	33		
Seed-coat fragments		No(%)	Yes(%)		
		72	28		

Africa

Table 3

2007

Country: Burundi		Growth: Burundi		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	0	0	100
2		- plastic film	0	0	100
3		- jute/hessian	0	0	100
4		- cotton	0	0	100
5	Strings made of	- woven plastic	0	0	100
6		- plastic film	0	0	100
7		- jute/hessian	0	0	100
8		- cotton	0	0	100
9	Organic matter	- leaves, feathers, paper, leather e	0	0	100
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	0	100	0
13	Oily substances/chemicals	- grease/oil	0	100	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			31	13	56
Stickiness		No(%)	Yes(%)		
		100	0		
Seed-coat fragments		No(%)	Yes(%)		
		100	0		

Table 4

2007

Country: C. A. Republic		Growth: Central African Rep		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	100	0	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	100	0	0
7		- jute/hessian	100	0	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather e	100	0	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			100	0	0
Stickiness		No(%)	Yes(%)		
		50	50		
Seed-coat fragments		No(%)	Yes(%)		
		100	0		

Africa

Table 5

2007

Country: Cameroon		Growth: Cameroon		Number of Samples: 8	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	87	0	13
2		- plastic film	87	13	0
3		- jute/hessian	74	13	13
4		- cotton	74	13	13
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	87	13	0
7		- jute/hessian	87	0	13
8		- cotton	74	13	13
9	Organic matter	- leaves, feathers, paper, leather e	62	25	13
10	Inorganic matter	- sand/dust	87	0	13
11		- rust	100	0	0
12		- metal/wire	87	0	13
13	Oily substances/chemicals	- grease/oil	87	13	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			87	6	7
Stickiness		No(%)	Yes(%)		
		50	50		
Seed-coat fragments		No(%)	Yes(%)		
		75	25		

Table 6

2007

Country: Chad		Growth: Chad		Number of Samples: 8	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	87	13	0
2		- plastic film	50	50	0
3		- jute/hessian	100	0	0
4		- cotton	75	25	0
5	Strings made of	- woven plastic	75	25	0
6		- plastic film	87	13	0
7		- jute/hessian	87	13	0
8		- cotton	75	25	0
9	Organic matter	- leaves, feathers, paper, leather e	62	38	0
10	Inorganic matter	- sand/dust	75	25	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	75	25	0
14		- rubber	87	13	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			83	17	0
Stickiness		No(%)	Yes(%)		
		75	25		
Seed-coat fragments		No(%)	Yes(%)		
		25	75		

Africa

Table 7

2007

Country: Egypt		Growth: Egypt-Others		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	100	0	0
4		- cotton	0	0	100
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	100	0	0
7		- jute/hessian	100	0	0
8		- cotton	0	0	100
9	Organic matter	- leaves, feathers, paper, leather e	100	0	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			87	0	13
Stickiness		No(%)	Yes(%)		
		100	0		
Seed-coat fragments		No(%)	Yes(%)		
		100	0		

Table 8

2007

Country: Egypt		Growth: Giza		Number of Samples: 41	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	78	17	5
2		- plastic film	75	20	5
3		- jute/hessian	65	20	15
4		- cotton	73	20	7
5	Strings made of	- woven plastic	78	12	10
6		- plastic film	71	17	12
7		- jute/hessian	68	10	22
8		- cotton	71	22	7
9	Organic matter	- leaves, feathers, paper, leather e	70	20	10
10	Inorganic matter	- sand/dust	81	12	7
11		- rust	85	15	0
12		- metal/wire	83	15	2
13	Oily substances/chemicals	- grease/oil	88	10	2
14		- rubber	96	2	2
15		- stamp colour	85	5	10
16		- tar	96	2	2
Average of 1-16			79	14	7
Stickiness		No(%)	Yes(%)		
		98	2		
Seed-coat fragments		No(%)	Yes(%)		
		78	22		

Africa

Table 9

2007

Country: Ghana		Growth: Ghana		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	0	100	0
4		- cotton	0	0	100
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	100	0	0
7		- jute/hessian	0	0	100
8		- cotton	0	100	0
9	Organic matter	- leaves, feathers, paper, leather e	0	0	100
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			68	13	19
Stickiness		No(%)	Yes(%)	Seed-coat fragments	
		100	0	No(%)	Yes(%)
				0	100

Table 10

2007

Country: Ivory Coast		Growth: Ivory Coast		Number of Samples: 10	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	80	10	10
2		- plastic film	70	20	10
3		- jute/hessian	90	0	10
4		- cotton	50	30	20
5	Strings made of	- woven plastic	70	20	10
6		- plastic film	60	20	20
7		- jute/hessian	80	10	10
8		- cotton	60	20	20
9	Organic matter	- leaves, feathers, paper, leather e	50	50	0
10	Inorganic matter	- sand/dust	70	20	10
11		- rust	70	30	0
12		- metal/wire	90	10	0
13	Oily substances/chemicals	- grease/oil	80	20	0
14		- rubber	90	10	0
15		- stamp colour	90	10	0
16		- tar	100	0	0
Average of 1-16			74	18	8
Stickiness		No(%)	Yes(%)	Seed-coat fragments	
		80	20	No(%)	Yes(%)
				40	60

Africa

Table 11

2007

Country: Kenya		Growth: Kenya		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	50	50	0
2		- plastic film	50	50	0
3		- jute/hessian	50	50	0
4		- cotton	50	0	50
5	Strings made of	- woven plastic	50	50	0
6		- plastic film	50	50	0
7		- jute/hessian	50	50	0
8		- cotton	50	0	50
9	Organic matter	- leaves, feathers, paper, leather e	50	50	0
10	Inorganic matter	- sand/dust	0	100	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			66	28	6
Stickiness		No(%)	Yes(%)		
		100	0		
Seed-coat fragments		No(%)	Yes(%)		
		50	50		

Table 12

2007

Country: Malawi		Growth: Malawi		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	100	0	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	100	0	0
7		- jute/hessian	0	100	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather e	0	100	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			87	13	0
Stickiness		No(%)	Yes(%)		
		100	0		
Seed-coat fragments		No(%)	Yes(%)		
		100	0		

Africa

Table 13

2007

Country: Mali		Growth: Mali		Number of Samples: 18	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	67	22	11	
2	- plastic film	55	28	17	
3	- jute/hessian	61	28	11	
4	- cotton	45	44	11	
5	Strings made of - woven plastic	61	22	17	
6	- plastic film	61	22	17	
7	- jute/hessian	77	17	6	
8	- cotton	50	33	17	
9	Organic matter - leaves, feathers, paper, leather e	50	33	17	
10	Inorganic matter - sand/dust	61	28	11	
11	- rust	77	17	6	
12	- metal/wire	88	6	6	
13	Oily substances/chemicals - grease/oil	77	17	6	
14	- rubber	89	11	0	
15	- stamp colour	89	11	0	
16	- tar	94	6	0	
Average of 1-16		68	22	10	
Stickiness		<u>No(%)</u> <u>Yes(%)</u>	<u>No(%)</u> <u>Yes(%)</u>		
		67 33	56	44	
Seed-coat fragments					

Table 14

2007

Country: Mozambique		Growth: Mozambique		Number of Samples: 3	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	67	0	33	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	67	0	33	
8	- cotton	67	0	33	
9	Organic matter - leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		94	0	6	
Stickiness		<u>No(%)</u> <u>Yes(%)</u>	<u>No(%)</u> <u>Yes(%)</u>		
		67 33	67	33	
Seed-coat fragments					

Africa

Table 15

2007

Country: Nigeria		Growth: Nigeria		Number of Samples: 4	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	50	50	0
2		- plastic film	50	25	25
3		- jute/hessian	100	0	0
4		- cotton	50	25	25
5	Strings made of	- woven plastic	50	0	50
6		- plastic film	50	0	50
7		- jute/hessian	100	0	0
8		- cotton	75	25	0
9	Organic matter	- leaves, feathers, paper, leather e	75	0	25
10	Inorganic matter	- sand/dust	0	100	0
11		- rust	75	25	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	75	25	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			72	17	11
Stickiness		No(%)	Yes(%)	Seed-coat fragments	
		50	50	No(%)	Yes(%)
				50	50

Table 16

2007

Country: Senegal		Growth: Senegal		Number of Samples: 3	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	67	33	0
2		- plastic film	34	33	33
3		- jute/hessian	67	33	0
4		- cotton	67	33	0
5	Strings made of	- woven plastic	67	33	0
6		- plastic film	34	33	33
7		- jute/hessian	67	33	0
8		- cotton	67	33	0
9	Organic matter	- leaves, feathers, paper, leather e	33	67	0
10	Inorganic matter	- sand/dust	33	67	0
11		- rust	67	33	0
12		- metal/wire	67	33	0
13	Oily substances/chemicals	- grease/oil	33	67	0
14		- rubber	67	33	0
15		- stamp colour	67	33	0
16		- tar	67	33	0
Average of 1-16			57	39	4
Stickiness		No(%)	Yes(%)	Seed-coat fragments	
		67	33	No(%)	Yes(%)
				67	33

Africa

Table 17

2007

Country: South Africa		Growth: South Africa		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	100	0	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	100	0	0
7		- jute/hessian	100	0	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather e	100	0	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			100	0	0
Stickiness		No(%)	Yes(%)		
		100	0		
Seed-coat fragments		No(%)	Yes(%)		
		100	0		

Table 18

2007

Country: Sudan		Growth: Acala		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	100	0	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	100	0	0
7		- jute/hessian	100	0	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather e	100	0	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			100	0	0
Stickiness		No(%)	Yes(%)		
		0	100		
Seed-coat fragments		No(%)	Yes(%)		
		100	0		

Africa

Table 19

2007

Country: Sudan		Growth: Barakat		Number of Samples: 4	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	0	75	25	
2	- plastic film	25	50	25	
3	- jute/hessian	0	100	0	
4	- cotton	75	25	0	
5	Strings made of - woven plastic	25	50	25	
6	- plastic film	75	0	25	
7	- jute/hessian	50	50	0	
8	- cotton	75	25	0	
9	Organic matter - leaves, feathers, paper, leather e	25	75	0	
10	Inorganic matter - sand/dust	50	25	25	
11	- rust	0	75	25	
12	- metal/wire	25	75	0	
13	Oily substances/chemicals - grease/oil	50	50	0	
14	- rubber	75	25	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		47	44	9	
Stickiness		<u>No(%)</u> <u>Yes(%)</u>	<u>No(%)</u> <u>Yes(%)</u>		
		25 75	75	25	
Seed-coat fragments					

Table 20

2007

Country: Sudan		Growth: Sudan-Others		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	0	100	0	
2	- plastic film	0	100	0	
3	- jute/hessian	0	100	0	
4	- cotton	0	100	0	
5	Strings made of - woven plastic	0	0	100	
6	- plastic film	0	0	100	
7	- jute/hessian	0	0	100	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	0	100	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		50	31	19	
Stickiness		<u>No(%)</u> <u>Yes(%)</u>	<u>No(%)</u> <u>Yes(%)</u>		
		100 0	100	0	
Seed-coat fragments					

Africa

Table 21

2007

Country: Tanzania		Growth: Coastal		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	50	0	50	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	50	50	0	
7	- jute/hessian	50	0	50	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	50	0	50	
10	Inorganic matter - sand/dust	50	0	50	
11	- rust	100	0	0	
12	- metal/wire	50	50	0	
13	Oily substances/chemicals - grease/oil	50	50	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		78	9	13	
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		50	50		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		0	100		

Table 22

2007

Country: Tanzania		Growth: Mwanza		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	0	0	100	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	50	50	0	
8	- cotton	0	50	50	
9	Organic matter - leaves, feathers, paper, leather e	0	50	50	
10	Inorganic matter - sand/dust	0	100	0	
11	- rust	100	0	0	
12	- metal/wire	50	0	50	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		68	16	16	
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		100	0		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		50	50		

Africa

Table 23

2007

Country: Togo		Growth: Togo		Number of Samples: 6	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	67	33	0
2		- plastic film	67	33	0
3		- jute/hessian	66	17	17
4		- cotton	33	50	17
5	Strings made of	- woven plastic	67	33	0
6		- plastic film	67	33	0
7		- jute/hessian	66	17	17
8		- cotton	50	33	17
9	Organic matter	- leaves, feathers, paper, leather e	50	33	17
10	Inorganic matter	- sand/dust	67	33	0
11		- rust	83	17	0
12		- metal/wire	67	33	0
13	Oily substances/chemicals	- grease/oil	67	33	0
14		- rubber	83	17	0
15		- stamp colour	83	17	0
16		- tar	83	17	0
Average of 1-16			67	28	5
Stickiness		No(%)	Yes(%)		
		83	17		
Seed-coat fragments		No(%)	Yes(%)		
		67	33		

Table 24

2007

Country: Uganda		Growth: Uganda		Number of Samples: 4	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	75	0	25
2		- plastic film	50	0	50
3		- jute/hessian	50	0	50
4		- cotton	0	75	25
5	Strings made of	- woven plastic	75	0	25
6		- plastic film	75	0	25
7		- jute/hessian	25	0	75
8		- cotton	25	25	50
9	Organic matter	- leaves, feathers, paper, leather e	25	25	50
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	75	0	25
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	75	0	25
15		- stamp colour	75	0	25
16		- tar	100	0	0
Average of 1-16			64	8	28
Stickiness		No(%)	Yes(%)		
		75	25		
Seed-coat fragments		No(%)	Yes(%)		
		25	75		

Africa

Table 25

2007

Country: Zambia		Growth: Zambia		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	100	0	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	50	50	0
7		- jute/hessian	0	100	0
8		- cotton	50	50	0
9	Organic matter	- leaves, feathers, paper, leather e	100	0	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			87	13	0
Stickiness		No(%)	Yes(%)		
		50	50		
Seed-coat fragments		No(%)	Yes(%)		
		50	50		

Table 26

2007

Country: Zimbabwe		Growth: Zimbabwe		Number of Samples: 11	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	91	9	0
2		- plastic film	64	9	27
3		- jute/hessian	91	9	0
4		- cotton	73	18	9
5	Strings made of	- woven plastic	82	18	0
6		- plastic film	73	18	9
7		- jute/hessian	64	18	18
8		- cotton	73	18	9
9	Organic matter	- leaves, feathers, paper, leather e	64	27	9
10	Inorganic matter	- sand/dust	82	18	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			85	10	5
Stickiness		No(%)	Yes(%)		
		91	9		
Seed-coat fragments		No(%)	Yes(%)		
		45	55		

America, North

Table 27

2007

Country: Mexico		Growth: Juarez		Number of Samples: 4	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	75	25	0
2		- plastic film	50	25	25
3		- jute/hessian	50	25	25
4		- cotton	100	0	0
5	Strings made of	- woven plastic	50	25	25
6		- plastic film	75	0	25
7		- jute/hessian	75	25	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather e	75	25	0
10	Inorganic matter	- sand/dust	25	25	50
11		- rust	100	0	0
12		- metal/wire	75	25	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			78	13	9
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		75	25		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		100	0		

Table 28

2007

Country: Mexico		Growth: Laguna/Delicias		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	100	0	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	100	0	0
7		- jute/hessian	100	0	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather e	100	0	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			100	0	0
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		100	0		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		100	0		

America, North

Table 29

2007

Country: U.S.A.		Growth: Arizona		Number of Samples: 5	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	60	40	0
2		- plastic film	60	20	20
3		- jute/hessian	60	20	20
4		- cotton	100	0	0
5	Strings made of	- woven plastic	60	40	0
6		- plastic film	60	40	0
7		- jute/hessian	60	20	20
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather e	80	20	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	80	20	0
13	Oily substances/chemicals	- grease/oil	80	20	0
14		- rubber	80	20	0
15		- stamp colour	60	40	0
16		- tar	100	0	0
Average of 1-16			77	19	4
Stickiness		No(%)	Yes(%)		
		80	20		
Seed-coat fragments		No(%)	Yes(%)		
		80	20		

Table 30

2007

Country: U.S.A.		Growth: California		Number of Samples: 18	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	83	17	0
2		- plastic film	72	22	6
3		- jute/hessian	88	6	6
4		- cotton	94	6	0
5	Strings made of	- woven plastic	72	28	0
6		- plastic film	72	22	6
7		- jute/hessian	88	6	6
8		- cotton	89	11	0
9	Organic matter	- leaves, feathers, paper, leather e	83	17	0
10	Inorganic matter	- sand/dust	94	6	0
11		- rust	100	0	0
12		- metal/wire	89	11	0
13	Oily substances/chemicals	- grease/oil	89	11	0
14		- rubber	89	11	0
15		- stamp colour	89	11	0
16		- tar	100	0	0
Average of 1-16			86	12	2
Stickiness		No(%)	Yes(%)		
		72	28		
Seed-coat fragments		No(%)	Yes(%)		
		89	11		

America, North

Table 31

2007

Country: U.S.A.		Growth: El Paso		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	50	50	0	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		97	3	0	
Stickiness		<u>No(%)</u> 50	<u>Yes(%)</u> 50	Seed-coat fragments	
				<u>No(%)</u> 50	<u>Yes(%)</u> 50

Table 32

2007

Country: U.S.A.		Growth: Memphis Territory		Number of Samples: 29	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	90	10	0	
2	- plastic film	97	3	0	
3	- jute/hessian	97	0	3	
4	- cotton	97	3	0	
5	Strings made of - woven plastic	86	14	0	
6	- plastic film	97	3	0	
7	- jute/hessian	94	3	3	
8	- cotton	97	0	3	
9	Organic matter - leaves, feathers, paper, leather e	83	10	7	
10	Inorganic matter - sand/dust	97	3	0	
11	- rust	97	3	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	83	14	3	
14	- rubber	93	7	0	
15	- stamp colour	97	3	0	
16	- tar	97	3	0	
Average of 1-16		94	5	1	
Stickiness		<u>No(%)</u> 83	<u>Yes(%)</u> 17	Seed-coat fragments	
				<u>No(%)</u> 62	<u>Yes(%)</u> 38

America, North

Table 33

2007

Country: U.S.A.		Growth: Pima		Number of Samples: 25	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	84	16	0
2		- plastic film	72	28	0
3		- jute/hessian	88	12	0
4		- cotton	84	12	4
5	Strings made of	- woven plastic	76	24	0
6		- plastic film	72	24	4
7		- jute/hessian	84	16	0
8		- cotton	84	12	4
9	Organic matter	- leaves, feathers, paper, leather e	72	28	0
10	Inorganic matter	- sand/dust	92	8	0
11		- rust	92	4	4
12		- metal/wire	92	8	0
13	Oily substances/chemicals	- grease/oil	88	12	0
14		- rubber	96	4	0
15		- stamp colour	92	8	0
16		- tar	100	0	0
Average of 1-16			85	14	1
Stickiness		No(%)	Yes(%)		
		68	32		
Seed-coat fragments		No(%)	Yes(%)		
		76	24		

Table 34

2007

Country: U.S.A.		Growth: Rio Grande Valley		Number of Samples: 4	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	100	0	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	100	0	0
7		- jute/hessian	100	0	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather e	100	0	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	75	0	25
13	Oily substances/chemicals	- grease/oil	75	25	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			96	2	2
Stickiness		No(%)	Yes(%)		
		100	0		
Seed-coat fragments		No(%)	Yes(%)		
		100	0		

America, North

Table 35

2007

Country: U.S.A.		Growth: South Eastern		Number of Samples: 12	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	92	8	0
2		- plastic film	83	17	0
3		- jute/hessian	100	0	0
4		- cotton	92	8	0
5	Strings made of	- woven plastic	75	25	0
6		- plastic film	92	8	0
7		- jute/hessian	92	8	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather e	100	0	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	59	33	8
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			92	7	1
Stickiness		No(%)	Yes(%)		
		92	8		
Seed-coat fragments		No(%)	Yes(%)		
		67	33		

Table 36

2007

Country: U.S.A.		Growth: Texas High Plains		Number of Samples: 21	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	90	10	0
2		- plastic film	86	14	0
3		- jute/hessian	95	5	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	90	10	0
6		- plastic film	90	10	0
7		- jute/hessian	95	5	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather e	76	19	5
10	Inorganic matter	- sand/dust	90	10	0
11		- rust	100	0	0
12		- metal/wire	95	5	0
13	Oily substances/chemicals	- grease/oil	81	19	0
14		- rubber	95	5	0
15		- stamp colour	95	5	0
16		- tar	100	0	0
Average of 1-16			93	7	0
Stickiness		No(%)	Yes(%)		
		90	10		
Seed-coat fragments		No(%)	Yes(%)		
		95	5		

America, North

Table 37

2007

Country: U.S.A.		Growth: USA-Others		Number of Samples: 9	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	89	11	0
2		- plastic film	67	33	0
3		- jute/hessian	100	0	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	89	11	0
7		- jute/hessian	100	0	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather e	56	33	11
10	Inorganic matter	- sand/dust	89	11	0
11		- rust	89	0	11
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			93	6	1
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		67	33		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		78	22		

America, South

Table 38

2007

Country: Argentina		Growth: Argentina		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	50	50	0	
4	- cotton	50	50	0	
5	Strings made of - woven plastic	50	50	0	
6	- plastic film	100	0	0	
7	- jute/hessian	50	50	0	
8	- cotton	50	50	0	
9	Organic matter - leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		84	16	0	
Stickiness		No(%) 100	Yes(%) 0	Seed-coat fragments	
				No(%) 100	Yes(%) 0

Table 39

2007

Country: Brazil		Growth: Brazil		Number of Samples: 34	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	88	12	0	
2	- plastic film	91	9	0	
3	- jute/hessian	91	9	0	
4	- cotton	82	9	9	
5	Strings made of - woven plastic	85	15	0	
6	- plastic film	91	9	0	
7	- jute/hessian	94	6	0	
8	- cotton	88	9	3	
9	Organic matter - leaves, feathers, paper, leather e	65	26	9	
10	Inorganic matter - sand/dust	79	18	3	
11	- rust	88	9	3	
12	- metal/wire	94	6	0	
13	Oily substances/chemicals - grease/oil	91	9	0	
14	- rubber	94	6	0	
15	- stamp colour	91	9	0	
16	- tar	97	3	0	
Average of 1-16		88	10	2	
Stickiness		No(%) 71	Yes(%) 29	Seed-coat fragments	
				No(%) 65	Yes(%) 35

America, South

Table 40

2007

Country: Paraguay		Growth: Paraguay		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	50	0	50	
3	- jute/hessian	100	0	0	
4	- cotton	50	0	50	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	50	0	50	
7	- jute/hessian	50	50	0	
8	- cotton	50	0	50	
9	Organic matter - leaves, feathers, paper, leather e	50	0	50	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	50	50	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	50	0	50	
Average of 1-16		75	6	19	
Stickiness		No(%) 0	Yes(%) 100	Seed-coat fragments	
				No(%) 0	Yes(%) 100

Table 41

2007

Country: Peru		Growth: Aspero		Number of Samples: 3	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	34	33	33	
2	- plastic film	34	33	33	
3	- jute/hessian	67	0	33	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	34	33	33	
6	- plastic film	34	33	33	
7	- jute/hessian	67	0	33	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	67	33	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	67	33	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		76	12	12	
Stickiness		No(%) 100	Yes(%) 0	Seed-coat fragments	
				No(%) 100	Yes(%) 0

America, South

Table 42

2007

Country: Peru		Growth: Pima		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	100	0	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	100	0	0
7		- jute/hessian	100	0	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather e	100	0	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			100	0	0
Stickiness		No(%)	Yes(%)		
		100	0		
Seed-coat fragments		No(%)	Yes(%)		
		100	0		

Table 43

2007

Country: Peru		Growth: Tanguis		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	100	0	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	0	100	0
6		- plastic film	0	100	0
7		- jute/hessian	100	0	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather e	100	0	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			87	13	0
Stickiness		No(%)	Yes(%)		
		100	0		
Seed-coat fragments		No(%)	Yes(%)		
		100	0		

Asia

Table 44

2007

Country: Afghanistan		Growth: Afghanistan		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	0	0	100	
3	- jute/hessian	100	0	0	
4	- cotton	0	0	100	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	0	0	100	
7	- jute/hessian	0	100	0	
8	- cotton	0	0	100	
9	Organic matter - leaves, feathers, paper, leather e	0	0	100	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	0	100	0	
15	- stamp colour	100	0	0	
16	- tar	0	0	100	
Average of 1-16		49	13	38	
Stickiness		No(%) 0	Yes(%) 100	Seed-coat fragments	
				No(%) 0	Yes(%) 100

Table 45

2007

Country: Australia		Growth: Australia		Number of Samples: 19	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	95	5	0	
3	- jute/hessian	89	11	0	
4	- cotton	95	5	0	
5	Strings made of - woven plastic	95	5	0	
6	- plastic film	74	21	5	
7	- jute/hessian	95	5	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	79	16	5	
10	Inorganic matter - sand/dust	89	11	0	
11	- rust	95	5	0	
12	- metal/wire	95	5	0	
13	Oily substances/chemicals - grease/oil	95	5	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		93	6	1	
Stickiness		No(%) 79	Yes(%) 21	Seed-coat fragments	
				No(%) 89	Yes(%) 11

Asia

Table 46

2007

Country: China		Growth: Xinjiang		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	100	0	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	100	0	0
7		- jute/hessian	100	0	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather e	100	0	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			100	0	0
Stickiness		No(%)	Yes(%)		
		100	0		
Seed-coat fragments		No(%)	Yes(%)		
		100	0		

Table 47

2007

Country: India		Growth: DCH		Number of Samples: 3	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	33	67	0
2		- plastic film	0	100	0
3		- jute/hessian	0	100	0
4		- cotton	67	33	0
5	Strings made of	- woven plastic	67	33	0
6		- plastic film	33	67	0
7		- jute/hessian	0	100	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather e	67	33	0
10	Inorganic matter	- sand/dust	67	33	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			65	35	0
Stickiness		No(%)	Yes(%)		
		67	33		
Seed-coat fragments		No(%)	Yes(%)		
		33	67		

Asia

Table 48

2007

Country: India		Growth: F-414		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	0	0	100	
3	- jute/hessian	0	0	100	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	0	100	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	0	100	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		74	13	13	
Stickiness		No(%) 100	Yes(%) 0	Seed-coat fragments	
				No(%) 100	Yes(%) 0

Table 49

2007

Country: India		Growth: H-4		Number of Samples: 12	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	67	33	0	
2	- plastic film	42	50	8	
3	- jute/hessian	17	58	25	
4	- cotton	42	58	0	
5	Strings made of - woven plastic	67	0	33	
6	- plastic film	66	17	17	
7	- jute/hessian	16	42	42	
8	- cotton	58	17	25	
9	Organic matter - leaves, feathers, paper, leather e	42	25	33	
10	Inorganic matter - sand/dust	66	17	17	
11	- rust	75	25	0	
12	- metal/wire	58	42	0	
13	Oily substances/chemicals - grease/oil	67	33	0	
14	- rubber	100	0	0	
15	- stamp colour	67	33	0	
16	- tar	92	8	0	
Average of 1-16		58	29	13	
Stickiness		No(%) 100	Yes(%) 0	Seed-coat fragments	
				No(%) 67	Yes(%) 33

Asia

Table 50

2007

Country: India		Growth: India-Others		Number of Samples: 12	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	58	25	17	
2	- plastic film	34	33	33	
3	- jute/hessian	41	17	42	
4	- cotton	66	17	17	
5	Strings made of - woven plastic	42	25	33	
6	- plastic film	25	50	25	
7	- jute/hessian	34	33	33	
8	- cotton	50	17	33	
9	Organic matter - leaves, feathers, paper, leather e	42	25	33	
10	Inorganic matter - sand/dust	75	8	17	
11	- rust	92	8	0	
12	- metal/wire	75	17	8	
13	Oily substances/chemicals - grease/oil	75	25	0	
14	- rubber	83	17	0	
15	- stamp colour	67	33	0	
16	- tar	92	8	0	
Average of 1-16		60	22	18	
Stickiness		No(%) 92	Yes(%) 8	Seed-coat fragments	
				No(%) 33	Yes(%) 67

Table 51

2007

Country: India		Growth: J-34		Number of Samples: 13	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	62	15	23	
2	- plastic film	54	8	38	
3	- jute/hessian	31	31	38	
4	- cotton	39	38	23	
5	Strings made of - woven plastic	69	0	31	
6	- plastic film	46	23	31	
7	- jute/hessian	16	15	69	
8	- cotton	54	15	31	
9	Organic matter - leaves, feathers, paper, leather e	16	15	69	
10	Inorganic matter - sand/dust	62	23	15	
11	- rust	85	15	0	
12	- metal/wire	39	46	15	
13	Oily substances/chemicals - grease/oil	69	31	0	
14	- rubber	84	8	8	
15	- stamp colour	77	23	0	
16	- tar	92	0	8	
Average of 1-16		56	19	25	
Stickiness		No(%) 69	Yes(%) 31	Seed-coat fragments	
				No(%) 31	Yes(%) 69

Asia

Table 52

2007

Country: India		Growth: LRA		Number of Samples: 5	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	40	40	20	
2	- plastic film	40	40	20	
3	- jute/hessian	40	20	40	
4	- cotton	0	60	40	
5	Strings made of - woven plastic	40	40	20	
6	- plastic film	40	40	20	
7	- jute/hessian	40	20	40	
8	- cotton	60	0	40	
9	Organic matter - leaves, feathers, paper, leather e	20	40	40	
10	Inorganic matter - sand/dust	60	20	20	
11	- rust	60	20	20	
12	- metal/wire	20	60	20	
13	Oily substances/chemicals - grease/oil	80	0	20	
14	- rubber	60	40	0	
15	- stamp colour	40	40	20	
16	- tar	80	20	0	
Average of 1-16		45	31	24	
Stickiness		<u>No(%)</u> <u>Yes(%)</u>			
		80	20		
Seed-coat fragments		<u>No(%)</u> <u>Yes(%)</u>			
		20	80		

Table 53

2007

Country: India		Growth: MCU-5		Number of Samples: 13	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	62	15	23	
2	- plastic film	46	23	31	
3	- jute/hessian	31	31	38	
4	- cotton	38	31	31	
5	Strings made of - woven plastic	54	15	31	
6	- plastic film	47	15	38	
7	- jute/hessian	31	15	54	
8	- cotton	46	23	31	
9	Organic matter - leaves, feathers, paper, leather e	31	31	38	
10	Inorganic matter - sand/dust	69	23	8	
11	- rust	69	8	23	
12	- metal/wire	54	31	15	
13	Oily substances/chemicals - grease/oil	69	31	0	
14	- rubber	69	31	0	
15	- stamp colour	69	23	8	
16	- tar	85	15	0	
Average of 1-16		54	23	23	
Stickiness		<u>No(%)</u> <u>Yes(%)</u>			
		85	15		
Seed-coat fragments		<u>No(%)</u> <u>Yes(%)</u>			
		46	54		

Asia

Table 54

2007

Country: India		Growth: Shankar-4/6		Number of Samples: 24	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	63	29	8	
2	- plastic film	41	42	17	
3	- jute/hessian	29	50	21	
4	- cotton	46	33	21	
5	Strings made of - woven plastic	54	29	17	
6	- plastic film	46	29	25	
7	- jute/hessian	21	46	33	
8	- cotton	54	17	29	
9	Organic matter - leaves, feathers, paper, leather e	33	46	21	
10	Inorganic matter - sand/dust	54	29	17	
11	- rust	84	8	8	
12	- metal/wire	67	25	8	
13	Oily substances/chemicals - grease/oil	88	4	8	
14	- rubber	79	17	4	
15	- stamp colour	88	8	4	
16	- tar	92	0	8	
Average of 1-16		58	26	16	
Stickiness		<u>No(%)</u> <u>Yes(%)</u>	<u>No(%)</u> <u>Yes(%)</u>		
		83 17	Seed-coat fragments	71 29	

Table 55

2007

Country: Israel		Growth: Acala		Number of Samples: 4	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	75	25	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	50	50	0	
10	Inorganic matter - sand/dust	75	25	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		94	6	0	
Stickiness		<u>No(%)</u> <u>Yes(%)</u>	<u>No(%)</u> <u>Yes(%)</u>		
		100 0	Seed-coat fragments	25 75	

Asia

Table 56

2007

Country: Israel		Growth: Pima		Number of Samples: 7	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	71	29	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	86	14	0
7		- jute/hessian	57	43	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather e	71	29	0
10	Inorganic matter	- sand/dust	86	14	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	86	14	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			91	9	0
Stickiness		No(%)	Yes(%)		
		86	14		
Seed-coat fragments		No(%)	Yes(%)		
		43	57		

Table 57

2007

Country: Pakistan		Growth: AmSeed 1505		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	0	0	100
2		- plastic film	0	0	100
3		- jute/hessian	0	0	100
4		- cotton	0	0	100
5	Strings made of	- woven plastic	0	0	100
6		- plastic film	0	0	100
7		- jute/hessian	0	0	100
8		- cotton	0	0	100
9	Organic matter	- leaves, feathers, paper, leather e	0	0	100
10	Inorganic matter	- sand/dust	0	0	100
11		- rust	0	0	100
12		- metal/wire	0	0	100
13	Oily substances/chemicals	- grease/oil	0	100	0
14		- rubber	0	100	0
15		- stamp colour	0	100	0
16		- tar	0	100	0
Average of 1-16			0	25	75
Stickiness		No(%)	Yes(%)		
		100	0		
Seed-coat fragments		No(%)	Yes(%)		
		100	0		

Asia

Table 58

2007

Country: Pakistan		Growth: AmSeed AFZAL		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	0	100	0	
2	- plastic film	0	100	0	
3	- jute/hessian	0	100	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	0	100	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	0	100	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		69	31	0	
Stickiness		No(%) 100	Yes(%) 0	Seed-coat fragments	
				No(%) 0	Yes(%) 100

Table 59

2007

Country: Pakistan		Growth: Pakistan-Others		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	0	50	50	
2	- plastic film	50	0	50	
3	- jute/hessian	0	50	50	
4	- cotton	50	0	50	
5	Strings made of - woven plastic	50	0	50	
6	- plastic film	50	0	50	
7	- jute/hessian	50	0	50	
8	- cotton	50	0	50	
9	Organic matter - leaves, feathers, paper, leather e	50	0	50	
10	Inorganic matter - sand/dust	50	0	50	
11	- rust	50	0	50	
12	- metal/wire	50	0	50	
13	Oily substances/chemicals - grease/oil	50	50	0	
14	- rubber	50	50	0	
15	- stamp colour	50	50	0	
16	- tar	50	50	0	
Average of 1-16		43	19	38	
Stickiness		No(%) 100	Yes(%) 0	Seed-coat fragments	
				No(%) 50	Yes(%) 50

Asia

Table 60

2007

Country: Syria		Growth: Syria		Number of Samples: 9	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	89	11	0
2		- plastic film	67	33	0
3		- jute/hessian	89	11	0
4		- cotton	78	11	11
5	Strings made of	- woven plastic	89	11	0
6		- plastic film	89	11	0
7		- jute/hessian	67	33	0
8		- cotton	67	11	22
9	Organic matter	- leaves, feathers, paper, leather e	44	56	0
10	Inorganic matter	- sand/dust	78	22	0
11		- rust	89	11	0
12		- metal/wire	89	11	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	89	11	0
16		- tar	100	0	0
Average of 1-16			83	15	2
Stickiness		No(%)	Yes(%)		
		78	22		
Seed-coat fragments		No(%)	Yes(%)		
		56	44		

Table 61

2007

Country: Tajikistan		Growth: Long Staples		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	50	50	0
2		- plastic film	50	50	0
3		- jute/hessian	50	50	0
4		- cotton	50	50	0
5	Strings made of	- woven plastic	50	50	0
6		- plastic film	50	50	0
7		- jute/hessian	50	50	0
8		- cotton	50	50	0
9	Organic matter	- leaves, feathers, paper, leather e	50	50	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	50	0	50
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			69	28	3
Stickiness		No(%)	Yes(%)		
		100	0		
Seed-coat fragments		No(%)	Yes(%)		
		100	0		

Asia

Table 62

2007

Country: Tajikistan		Growth: Medium Staples		Number of Samples: 10	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	80	20	0	
2	- plastic film	70	10	20	
3	- jute/hessian	80	20	0	
4	- cotton	60	20	20	
5	Strings made of - woven plastic	90	10	0	
6	- plastic film	90	0	10	
7	- jute/hessian	90	10	0	
8	- cotton	80	20	0	
9	Organic matter - leaves, feathers, paper, leather e	80	20	0	
10	Inorganic matter - sand/dust	90	10	0	
11	- rust	90	0	10	
12	- metal/wire	90	10	0	
13	Oily substances/chemicals - grease/oil	80	20	0	
14	- rubber	90	10	0	
15	- stamp colour	90	0	10	
16	- tar	90	10	0	
Average of 1-16		84	12	4	
Stickiness		<u>No(%)</u> <u>Yes(%)</u>	<u>No(%)</u> <u>Yes(%)</u>		
		90 10	Seed-coat fragments	50 50	

Table 63

2007

Country: Turkmenistan		Growth: Medium Staples		Number of Samples: 8	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	75	25	0	
2	- plastic film	74	13	13	
3	- jute/hessian	75	25	0	
4	- cotton	74	13	13	
5	Strings made of - woven plastic	62	38	0	
6	- plastic film	87	13	0	
7	- jute/hessian	87	13	0	
8	- cotton	87	13	0	
9	Organic matter - leaves, feathers, paper, leather e	62	38	0	
10	Inorganic matter - sand/dust	62	38	0	
11	- rust	87	13	0	
12	- metal/wire	74	13	13	
13	Oily substances/chemicals - grease/oil	75	25	0	
14	- rubber	87	13	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		80	18	2	
Stickiness		<u>No(%)</u> <u>Yes(%)</u>	<u>No(%)</u> <u>Yes(%)</u>		
		88 13	Seed-coat fragments	38 63	

Asia

Table 64

2007

Country: Uzbekistan		Growth: Long Staples		Number of Samples: 4	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	75	25	0	
2	- plastic film	75	25	0	
3	- jute/hessian	75	25	0	
4	- cotton	50	25	25	
5	Strings made of - woven plastic	75	25	0	
6	- plastic film	75	25	0	
7	- jute/hessian	75	25	0	
8	- cotton	50	25	25	
9	Organic matter - leaves, feathers, paper, leather e	25	50	25	
10	Inorganic matter - sand/dust	75	0	25	
11	- rust	75	0	25	
12	- metal/wire	75	25	0	
13	Oily substances/chemicals - grease/oil	75	25	0	
14	- rubber	75	25	0	
15	- stamp colour	75	25	0	
16	- tar	100	0	0	
Average of 1-16		70	22	8	
Stickiness		<u>No(%)</u> 75	<u>Yes(%)</u> 25	Seed-coat fragments	
				<u>No(%)</u> 50	<u>Yes(%)</u> 50

Table 65

2007

Country: Uzbekistan		Growth: Medium Staples		Number of Samples: 20	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	60	25	15	
2	- plastic film	70	25	5	
3	- jute/hessian	75	25	0	
4	- cotton	40	45	15	
5	Strings made of - woven plastic	65	20	15	
6	- plastic film	75	20	5	
7	- jute/hessian	85	15	0	
8	- cotton	55	30	15	
9	Organic matter - leaves, feathers, paper, leather e	40	40	20	
10	Inorganic matter - sand/dust	80	15	5	
11	- rust	70	25	5	
12	- metal/wire	65	20	15	
13	Oily substances/chemicals - grease/oil	70	25	5	
14	- rubber	85	15	0	
15	- stamp colour	85	10	5	
16	- tar	90	10	0	
Average of 1-16		69	23	8	
Stickiness		<u>No(%)</u> 60	<u>Yes(%)</u> 40	Seed-coat fragments	
				<u>No(%)</u> 25	<u>Yes(%)</u> 75

Asia

Table 66

2007

Country: Yemen		Growth: Yemen		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	50	50	0	
2	- plastic film	50	50	0	
3	- jute/hessian	0	100	0	
4	- cotton	0	100	0	
5	Strings made of - woven plastic	50	50	0	
6	- plastic film	50	50	0	
7	- jute/hessian	0	100	0	
8	- cotton	0	100	0	
9	Organic matter - leaves, feathers, paper, leather e	0	100	0	
10	Inorganic matter - sand/dust	50	50	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		53	47	0	
Stickiness		No(%) 100	Yes(%) 0	Seed-coat fragments	
		No(%) 100	Yes(%) 0		

Europe

Table 67

2007

Country: Greece		Growth: Greece		Number of Samples: 17		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	82	12	6	
2		- plastic film	59	29	12	
3		- jute/hessian	82	18	0	
4		- cotton	82	12	6	
5	Strings made of	- woven plastic	76	18	6	
6		- plastic film	59	35	6	
7		- jute/hessian	76	18	6	
8		- cotton	82	18	0	
9	Organic matter	- leaves, feathers, paper, leather e	41	41	18	
10	Inorganic matter	- sand/dust	47	41	12	
11		- rust	88	12	0	
12		- metal/wire	94	6	0	
13	Oily substances/chemicals	- grease/oil	82	18	0	
14		- rubber	82	18	0	
15		- stamp colour	88	6	6	
16		- tar	94	6	0	
Average of 1-16			76	19	5	
Stickiness		No(%)	Yes(%)			
		100	0			
Seed-coat fragments		No(%)	Yes(%)			
		76	24			

Table 68

2007

Country: Spain		Growth: Spain		Number of Samples: 8		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	75	25	0	
2		- plastic film	87	13	0	
3		- jute/hessian	87	13	0	
4		- cotton	74	13	13	
5	Strings made of	- woven plastic	87	13	0	
6		- plastic film	62	25	13	
7		- jute/hessian	62	38	0	
8		- cotton	87	0	13	
9	Organic matter	- leaves, feathers, paper, leather e	75	25	0	
10	Inorganic matter	- sand/dust	62	25	13	
11		- rust	100	0	0	
12		- metal/wire	87	13	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			84	13	3	
Stickiness		No(%)	Yes(%)			
		88	13			
Seed-coat fragments		No(%)	Yes(%)			
		63	38			

Europe

Table 69

2007

Country: Turkey		Growth: Antalya		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	100	0	0
4		- cotton	0	0	100
5	Strings made of	- woven plastic	0	0	100
6		- plastic film	100	0	0
7		- jute/hessian	100	0	0
8		- cotton	0	0	100
9	Organic matter	- leaves, feathers, paper, leather e	100	0	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	0	100	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			75	6	19
Stickiness		No(%)	Yes(%)		
		100	0		
Seed-coat fragments		No(%)	Yes(%)		
		100	0		

Table 70

2007

Country: Turkey		Growth: Cukurova/South		Number of Samples: 3	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	67	0	33
2		- plastic film	67	0	33
3		- jute/hessian	67	0	33
4		- cotton	67	0	33
5	Strings made of	- woven plastic	67	0	33
6		- plastic film	67	0	33
7		- jute/hessian	67	0	33
8		- cotton	34	33	33
9	Organic matter	- leaves, feathers, paper, leather e	0	67	33
10	Inorganic matter	- sand/dust	0	67	33
11		- rust	34	33	33
12		- metal/wire	34	33	33
13	Oily substances/chemicals	- grease/oil	67	0	33
14		- rubber	34	33	33
15		- stamp colour	34	33	33
16		- tar	67	0	33
Average of 1-16			48	19	33
Stickiness		No(%)	Yes(%)		
		100	0		
Seed-coat fragments		No(%)	Yes(%)		
		0	100		

Europe

Table 71

2007

Country: Turkey		Growth: Izmir		Number of Samples: 6	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	66	17	17
2		- plastic film	66	17	17
3		- jute/hessian	83	0	17
4		- cotton	66	17	17
5	Strings made of	- woven plastic	66	17	17
6		- plastic film	66	17	17
7		- jute/hessian	66	17	17
8		- cotton	83	0	17
9	Organic matter	- leaves, feathers, paper, leather e	33	50	17
10	Inorganic matter	- sand/dust	50	33	17
11		- rust	66	17	17
12		- metal/wire	66	17	17
13	Oily substances/chemicals	- grease/oil	83	0	17
14		- rubber	66	17	17
15		- stamp colour	83	0	17
16		- tar	83	0	17
Average of 1-16			68	15	17
Stickiness		No(%)	Yes(%)		
		100	0		
Seed-coat fragments		No(%)	Yes(%)		
		67	33		

Table 72

2007

Country: Turkey		Growth: Turkey-Others		Number of Samples: 4	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	50	50	0
2		- plastic film	50	50	0
3		- jute/hessian	50	25	25
4		- cotton	75	25	0
5	Strings made of	- woven plastic	75	25	0
6		- plastic film	75	25	0
7		- jute/hessian	75	25	0
8		- cotton	75	25	0
9	Organic matter	- leaves, feathers, paper, leather e	0	75	25
10	Inorganic matter	- sand/dust	25	75	0
11		- rust	50	50	0
12		- metal/wire	75	25	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	75	25	0
15		- stamp colour	75	25	0
16		- tar	100	0	0
Average of 1-16			64	33	3
Stickiness		No(%)	Yes(%)		
		100	0		
Seed-coat fragments		No(%)	Yes(%)		
		25	75		

Press Release

Summary of Survey Results 2009

“Despite some improvements in the recent past foreign matter, stickiness and seed-coat fragments in raw cotton continue to be serious challenges to the cotton spinning industry worldwide.” This is the general conclusion to be drawn from the “Cotton Contamination Survey 2009” which has just been released by the International Textile Manufacturers Federation (ITMF). The survey is carried out every other year, the 2009 edition being the eleventh in the series since the changeover to a new methodology in 1989. In the 2009 report, 110 spinning mills located in 23 countries evaluated 63 different cotton growths.

Contamination – unchanged in comparison to 2007

The level of cottons modestly or seriously contaminated as perceived by the spinning mills from around the world did not increase compared to the last survey in 2007 remaining constant at 22%. A closer look at the extent of the contamination shows that 6% (2007: 7%) of all cotton evaluated were seriously contaminated by some sort of foreign matter whereas 16% (2007: 15%) were only moderately contaminated. As the summary data are arithmetic averages of the different contaminants, the extent of contamination is fully illustrated only by the results for the individual contaminants. They range from 4% for “tar” (2007: 5%) to 42% of all cottons processed being contaminated by “organic matter”, i.e. leaves, feathers, paper, leather, etc. (2007: 40%). Other serious contaminants are “strings made of jute hessian” (32%), “strings made of woven plastic” (29%), “fabrics made of cotton” as well as “fabrics made of plastic film” and “strings made of cotton” (26% each). The most contaminated cotton descriptions considered for the survey originated in India, Pakistan, Egypt, Uzbekistan and Mali. In contrast, very clean raw cottons were produced in the USA, (Texas High Plains, Memphis, Pima, South Eastern, California), Israel, Australia, Brazil and the Ivory Coast.

Stickiness – record low

The presence of sticky cotton as perceived by the spinning mills fell in 2009 to 16%, the lowest level ever recorded (compared to 21% in 2007). Nevertheless, the level of stickiness is still considerable high and remains a major challenge to the spinning industry. Descriptions that were affected most by stickiness were those from Burkina Faso, Benin, Brazil, Chad, and Uzbekistan (medium staples). Also US cotton growths like US-Pima, Israel-Pima, Mali or Tajikistan (medium staples) were reported to be sticky. On the other end of the range, cottons from Egypt, Greece, USA (California, South Eastern), Australia, Ivory Coast, Nigeria, and Pakistan (AmSeed AFZAL, Others) or India (Shankar-4/6, MCU-5) were not or hardly affected by stickiness.

Seed-coat fragments – lowest level recorded since introduction in 1991

With regard to seed-coat fragments the Cotton Contamination Survey 2009 shows that their appearance in cotton growths remained an issue for spinners around the world with 31% claiming that they have encountered them in the cotton growths consumed. This is the lowest level since including measuring the level of seed-coat fragments in the survey in 1991. The origins affected most by seed-coat fragments are those from Nigeria, India (H-4, J-34), USA (South Eastern), Uzbekistan (medium staples), Tajikistan (medium staples), Burkina Faso and Syria. Cotton descriptions for which the existence of seed-coat fragments was negligible (prevalence of less than 20%) included those from Australia, Benin, India (Others), Pakistan (Others), and the US (California, Texas High Plains).

April 2010

Participation

Table I

2009

Participation in 2009 Survey			
Country	Number of respondents (participating companies)	Number of samples (evaluations)	Number of cotton growths evaluated*
Argentina	2	4	2
Bangladesh	1	7	7
Belgium	1	10	10
Brazil	6	13	7
China	10	17	9
Ecuador	1	1	1
Egypt	26	56	5
Germany	4	18	11
Greece	1	2	2
India	17	79	20
Indonesia	1	19	19
Italy	2	13	11
Korea, Rep.	3	12	8
Malaysia	1	4	4
Nigeria	5	5	1
Pakistan	6	34	21
South Africa	2	9	6
Spain	2	6	5
Switzerland	1	3	3
Taiwan, China	5	33	24
Thailand	4	34	23
Turkey	5	18	11
USA	4	11	7
Total	110	408	-

* 63 different cotton descriptions have been evaluated.

Main Results

Table IIa

2009

All Countries/All Growths		Number of Samples: 408		
Source of contamination		Degree of contamination (%)		
		Non-existent/insignificant	Moderate	Serious
1	Fabrics made of woven plastic	75	13	12
2	plastic film	74	19	7
3	jute/hessian	75	15	10
4	cotton	73	22	5
5	Strings made of woven plastic	71	16	13
6	plastic film	77	15	8
7	jute/hessian	68	20	12
8	cotton	74	22	4
9	Organic matter leaves,feathers,paper,leather,etc.	58	32	10
10	Inorganic matter sand/dust	74	21	5
11	rust	85	14	1
12	metal/wire	85	10	5
13	Oily substances/chemicals grease/oil	84	13	3
14	rubber	92	8	0
15	stamp colour	89	9	2
16	tar	96	3	1
Average of 1-16		78	16	6
		No (%)	Yes (%)	
Stickiness		84	16	
		No (%)	Yes (%)	
Seed-coat fragments		69	31	

Table IIb

2009

Summary 1989 - 2009					
Year	Degree of contamination (%)			Stickiness (%)	Seed-coat fragments (%)
	Non-existent/insignificant	Moderate	Serious		
1989	86	9	5	21	-
1991	85	11	4	27	34
1993	85	11	4	26	36
1995	82	13	5	20	39
1997	82	13	5	23	32
1999	79	15	6	20	38
2001	78	16	6	18	40
2003	73	18	8	21	44
2005	78	15	7	17	37
2007	78	15	7	21	37
2009	78	16	6	16	31

Contamination

Table IIIa

2009

The Most Contaminated Descriptions						
Ranking	Description		Degree of contamination (%)*			Number of samples**
			Non-existent/insignificant	Moderate	Serious	
1.	India	MCU-5	44	30	26	14
2.	India	J-34	46	36	18	10
3.	India	H-4	48	30	22	8
4.	India	DCH	50	31	19	11
5.	Pakistan	Pakistan-Others	54	21	25	5
6.	India	Shankar-4/6	54	34	12	23
7.	Pakistan	AmSeed AFZAL	56	33	11	5
8.	Egypt	Giza	71	22	7	38
9.	Uzbekistan	Medium Staples	71	22	7	12
10.	Mali	Mali	73	18	9	5
11.	Benin	Benin	76	16	8	6
12.	India	India-Others	76	23	1	6
13.	Tajikistan	Medium Staples	77	20	3	5
14.	Nigeria	Nigeria	81	6	13	5

* Average degree of contamination by *each* of the 16 pre-indicated contaminants

** Minimum: 5 samples

Contamination

Table IIIb

2009

The Least Contaminated Descriptions						
Ranking	Description		Degree of contamination (%)*			Number of samples**
			Non-existent/insignificant	Moderate	Serious	
1.	USA	Texas High Plains	96	4	0	13
2.	USA	Pima	95	5	0	15
3.	Israel	Pima	95	5	0	5
4.	USA	Memphis Territory	94	6	0	17
5.	Australia	Australia	94	6	0	9
6.	USA	South Eastern	94	6	0	7
7.	Brazil	Brazil	92	7	1	28
8.	Ivory Coast	Ivory Coast	91	8	1	5
9.	Syria	Syria	90	7	3	11
10.	USA	California	90	7	3	10
11.	Greece	Greece	88	11	1	27
12.	Chad	Chad	86	12	2	7
13.	Zimbabwe	Zimbabwe	81	19	0	8
14.	Burkina Faso	Burkina Faso	81	16	3	11

* Average degree of contamination by *each* of the 16 pre-indicated contaminants

** Minimum: 5 samples

Stickiness

Table IVa

2009

Descriptions Most Affected by Stickiness				
Ranking	Description		Affirmative replies (%)*	Number of samples**
1.	Burkina Faso	Burkina Faso	45	11
2.	Benin	Benin	33	6
3.	Brazil	Brazil	32	28
4.	Chad	Chad	29	7
5.	Uzbekistan	Medium Staples	25	12
6.	USA	Pima	20	15
7.	Israel	Pima	20	5
8.	Mali	Mali	20	5
9.	Tajikistan	Medium Staples	20	5
10.	India	DCH	18	11
11.	Syria	Syria	18	11
12.	India	India-Others	17	6
13.	USA	Texas High Plains	15	13
14.	USA	Memphis Territory	12	17

* Percentage of replies indicating the existence of stickiness

** Minimum: 5 samples

Stickiness

Table IVb

2009

Descriptions Least Affected by Stickiness				
Ranking	Description		Affirmative replies (%)*	Number of samples**
1.	Egypt	Giza	0	38
2.	Greece	Greece	0	27
3.	USA	California	0	10
4.	Australia	Australia	0	9
5.	USA	South Eastern	0	7
6.	Ivory Coast	Ivory Coast	0	5
7.	Nigeria	Nigeria	0	5
8.	Pakistan	AmSeed AFZAL	0	5
9.	Pakistan	Pakistan-Others	0	5
10.	India	Shankar-4/6	4	23
11.	India	MCU-5	7	14
12.	India	J-34	10	10
13.	USA	Memphis Territory	12	17
14.	India	H-4	12	8

* Percentage of replies indicating the existence of stickiness

** Minimum: 5 samples

Seed-coat Fragments

Table Va

2009

Descriptions Most Affected by Seed-coat Fragments				
Ranking	Description		Affirmative replies (%)*	Number of samples**
1.	Nigeria	Nigeria	100	5
2.	India	H-4	50	8
3.	USA	South Eastern	43	7
4.	Uzbekistan	Medium Staples	42	12
5.	India	J-34	40	10
6.	Tajikistan	Medium Staples	40	5
7.	Burkina Faso	Burkina Faso	36	11
8.	Syria	Syria	36	11
9.	Egypt	Giza	32	38
10.	Greece	Greece	30	27
11.	India	Shankar-4/6	30	23
12.	Brazil	Brazil	29	28
13.	USA	Memphis Territory	29	17
14.	India	MCU-5	29	14

* Percentage of replies indicating the existence of seed-coat fragments

** Minimum: 5 samples

Seed-coat Fragments

Table Vb

2009

Descriptions Least Affected by Seed-coat Fragments				
Ranking	Description		Affirmative replies (%)*	Number of samples**
1.	Australia	Australia	0	9
2.	Benin	Benin	0	6
3.	India	India-Others	0	6
4.	Pakistan	Pakistan-Others	0	5
5.	USA	California	10	10
6.	Zimbabwe	Zimbabwe	12	8
7.	USA	Texas High Plains	15	13
8.	USA	Pima	20	15
9.	Israel	Pima	20	5
10.	Ivory Coast	Ivory Coast	20	5
11.	Mali	Mali	20	5
12.	Pakistan	AmSeed AFZAL	20	5
13.	India	DCH	27	11
14.	Brazil	Brazil	29	28

* Percentage of replies indicating the existence of seed-coat fragments

** Minimum: 5 samples

Africa

Table 1

2009

Country: Benin		Growth: Benin		Number of Samples: 6		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of - woven plastic	50	17	33		
2	- plastic film	66	17	17		
3	- jute/hessian	83	17	0		
4	- cotton	66	17	17		
5	Strings made of - woven plastic	66	17	17		
6	- plastic film	83	0	17		
7	- jute/hessian	50	50	0		
8	- cotton	50	17	33		
9	Organic matter - leaves, feathers, paper, leather e	50	50	0		
10	Inorganic matter - sand/dust	83	17	0		
11	- rust	83	17	0		
12	- metal/wire	100	0	0		
13	Oily substances/chemicals - grease/oil	83	17	0		
14	- rubber	100	0	0		
15	- stamp colour	100	0	0		
16	- tar	100	0	0		
Average of 1-16		76	16	8		
Stickiness		<u>No(%)</u> 67	<u>Yes(%)</u> 33	Seed-coat fragments		
				<u>No(%)</u> 100	<u>Yes(%)</u> 0	

Table 2

2009

Country: Burkina Faso		Growth: Burkina Faso		Number of Samples: 11		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of - woven plastic	64	18	18		
2	- plastic film	91	0	9		
3	- jute/hessian	100	0	0		
4	- cotton	82	18	0		
5	Strings made of - woven plastic	73	18	9		
6	- plastic film	91	0	9		
7	- jute/hessian	91	9	0		
8	- cotton	73	27	0		
9	Organic matter - leaves, feathers, paper, leather e	55	36	9		
10	Inorganic matter - sand/dust	64	36	0		
11	- rust	82	18	0		
12	- metal/wire	82	18	0		
13	Oily substances/chemicals - grease/oil	82	18	0		
14	- rubber	91	9	0		
15	- stamp colour	82	18	0		
16	- tar	91	9	0		
Average of 1-16		81	16	3		
Stickiness		<u>No(%)</u> 55	<u>Yes(%)</u> 45	Seed-coat fragments		
				<u>No(%)</u> 64	<u>Yes(%)</u> 36	

Africa

Table 3

2009

Country: C. A. Republic		Growth: Central African Rep		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	0	100	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	0	100	0	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	0	100	0	
9	Organic matter - leaves, feathers, paper, leather e	0	100	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		75	25	0	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

Table 4

2009

Country: Cameroon		Growth: Cameroon		Number of Samples: 3	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	67	33	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	67	33	0	
10	Inorganic matter - sand/dust	33	67	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	33	67	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		87	13	0	
Stickiness		<u>No(%)</u> 67	<u>Yes(%)</u> 33	Seed-coat fragments	
				<u>No(%)</u> 67	<u>Yes(%)</u> 33

Africa

Table 5

2009

Country: Chad		Growth: Chad		Number of Samples: 7		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	86	14	0	
2		- plastic film	86	14	0	
3		- jute/hessian	100	0	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	100	0	0	
6		- plastic film	86	14	0	
7		- jute/hessian	100	0	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather e	71	29	0	
10	Inorganic matter	- sand/dust	14	57	29	
11		- rust	71	29	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	86	14	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	86	14	0	
Average of 1-16			86	12	2	
Stickiness			<u>No(%)</u>	<u>Yes(%)</u>		
			71	29		
Seed-coat fragments			<u>No(%)</u>	<u>Yes(%)</u>		
			71	29		

Table 6

2009

Country: Egypt		Growth: Giza		Number of Samples: 38		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	71	21	8	
2		- plastic film	79	16	5	
3		- jute/hessian	73	16	11	
4		- cotton	66	29	5	
5	Strings made of	- woven plastic	71	21	8	
6		- plastic film	63	21	16	
7		- jute/hessian	57	32	11	
8		- cotton	63	32	5	
9	Organic matter	- leaves, feathers, paper, leather e	39	50	11	
10	Inorganic matter	- sand/dust	73	24	3	
11		- rust	76	21	3	
12		- metal/wire	84	8	8	
13	Oily substances/chemicals	- grease/oil	74	21	5	
14		- rubber	86	11	3	
15		- stamp colour	68	24	8	
16		- tar	97	3	0	
Average of 1-16			71	22	7	
Stickiness			<u>No(%)</u>	<u>Yes(%)</u>		
			100	0		
Seed-coat fragments			<u>No(%)</u>	<u>Yes(%)</u>		
			68	32		

Africa

Table 7

2009

Country: Ethiopia		Growth: Ethiopia		Number of Samples: 3		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of - woven plastic	33	0	67		
2	- plastic film	100	0	0		
3	- jute/hessian	33	0	67		
4	- cotton	33	0	67		
5	Strings made of - woven plastic	33	0	67		
6	- plastic film	100	0	0		
7	- jute/hessian	33	0	67		
8	- cotton	33	0	67		
9	Organic matter - leaves, feathers, paper, leather e	0	33	67		
10	Inorganic matter - sand/dust	67	33	0		
11	- rust	67	33	0		
12	- metal/wire	100	0	0		
13	Oily substances/chemicals - grease/oil	100	0	0		
14	- rubber	100	0	0		
15	- stamp colour	100	0	0		
16	- tar	100	0	0		
Average of 1-16		65	6	29		
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments		
				<u>No(%)</u> 100	<u>Yes(%)</u> 0	

Table 8

2009

Country: Ghana		Growth: Ghana		Number of Samples: 1		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of - woven plastic	100	0	0		
2	- plastic film	100	0	0		
3	- jute/hessian	100	0	0		
4	- cotton	100	0	0		
5	Strings made of - woven plastic	100	0	0		
6	- plastic film	100	0	0		
7	- jute/hessian	100	0	0		
8	- cotton	100	0	0		
9	Organic matter - leaves, feathers, paper, leather e	100	0	0		
10	Inorganic matter - sand/dust	100	0	0		
11	- rust	0	0	100		
12	- metal/wire	100	0	0		
13	Oily substances/chemicals - grease/oil	100	0	0		
14	- rubber	100	0	0		
15	- stamp colour	100	0	0		
16	- tar	100	0	0		
Average of 1-16		94	0	6		
Stickiness		<u>No(%)</u> 0	<u>Yes(%)</u> 100	Seed-coat fragments		
				<u>No(%)</u> 100	<u>Yes(%)</u> 0	

Africa

Table 9

2009

Country: Ivory Coast		Growth: Ivory Coast		Number of Samples: 5		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of - woven plastic	80	0	20		
2	- plastic film	100	0	0		
3	- jute/hessian	100	0	0		
4	- cotton	80	20	0		
5	Strings made of - woven plastic	80	20	0		
6	- plastic film	100	0	0		
7	- jute/hessian	100	0	0		
8	- cotton	80	20	0		
9	Organic matter - leaves, feathers, paper, leather e	80	20	0		
10	Inorganic matter - sand/dust	100	0	0		
11	- rust	100	0	0		
12	- metal/wire	60	40	0		
13	Oily substances/chemicals - grease/oil	100	0	0		
14	- rubber	100	0	0		
15	- stamp colour	100	0	0		
16	- tar	100	0	0		
Average of 1-16		91	8	1		
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments		
				<u>No(%)</u> 80	<u>Yes(%)</u> 20	

Table 10

2009

Country: Malawi		Growth: Malawi		Number of Samples: 2		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of - woven plastic	100	0	0		
2	- plastic film	100	0	0		
3	- jute/hessian	50	50	0		
4	- cotton	50	50	0		
5	Strings made of - woven plastic	100	0	0		
6	- plastic film	100	0	0		
7	- jute/hessian	50	50	0		
8	- cotton	50	50	0		
9	Organic matter - leaves, feathers, paper, leather e	50	50	0		
10	Inorganic matter - sand/dust	100	0	0		
11	- rust	100	0	0		
12	- metal/wire	100	0	0		
13	Oily substances/chemicals - grease/oil	100	0	0		
14	- rubber	100	0	0		
15	- stamp colour	100	0	0		
16	- tar	100	0	0		
Average of 1-16		84	16	0		
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments		
				<u>No(%)</u> 50	<u>Yes(%)</u> 50	

Africa

Table 11

2009

Country: Mali		Growth: Mali		Number of Samples: 5		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	60	20	20	
2		- plastic film	40	40	20	
3		- jute/hessian	80	20	0	
4		- cotton	80	0	20	
5	Strings made of	- woven plastic	40	20	40	
6		- plastic film	60	20	20	
7		- jute/hessian	60	40	0	
8		- cotton	60	20	20	
9	Organic matter	- leaves, feathers, paper, leather e	40	60	0	
10	Inorganic matter	- sand/dust	80	20	0	
11		- rust	80	20	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			73	18	9	
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>			
		80	20			
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>			
		80	20			

Table 12

2009

Country: Mozambique		Growth: Mozambique		Number of Samples: 2		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	100	0	0	
2		- plastic film	50	50	0	
3		- jute/hessian	100	0	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	100	0	0	
6		- plastic film	50	50	0	
7		- jute/hessian	50	50	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather e	50	50	0	
10	Inorganic matter	- sand/dust	0	100	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	50	50	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	50	50	0	
Average of 1-16			75	25	0	
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>			
		50	50			
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>			
		50	50			

Africa

Table 13

2009

Country: Nigeria		Growth: Nigeria		Number of Samples: 5		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	0	0	100	
2		- plastic film	100	0	0	
3		- jute/hessian	100	0	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	0	0	100	
6		- plastic film	100	0	0	
7		- jute/hessian	100	0	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter	- sand/dust	0	100	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			81	6	13	
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>			
		100	0			
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>			
		0	100			

Table 14

2009

Country: Senegal		Growth: Senegal		Number of Samples: 3		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	100	0	0	
2		- plastic film	100	0	0	
3		- jute/hessian	67	0	33	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	100	0	0	
6		- plastic film	67	33	0	
7		- jute/hessian	67	33	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather e	34	33	33	
10	Inorganic matter	- sand/dust	100	0	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			90	6	4	
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>			
		100	0			
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>			
		100	0			

Africa

Table 15

2009

Country: South Africa		Growth: South Africa		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		100	0	0	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 50	<u>Yes(%)</u> 50

Table 16

2009

Country: Sudan		Growth: Barakat		Number of Samples: 4	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	75	25	0	
2	- plastic film	100	0	0	
3	- jute/hessian	25	75	0	
4	- cotton	50	25	25	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	75	25	0	
7	- jute/hessian	0	50	50	
8	- cotton	75	25	0	
9	Organic matter - leaves, feathers, paper, leather e	75	0	25	
10	Inorganic matter - sand/dust	75	0	25	
11	- rust	100	0	0	
12	- metal/wire	25	25	50	
13	Oily substances/chemicals - grease/oil	75	25	0	
14	- rubber	50	50	0	
15	- stamp colour	100	0	0	
16	- tar	75	25	0	
Average of 1-16		67	22	11	
Stickiness		<u>No(%)</u> 50	<u>Yes(%)</u> 50	Seed-coat fragments	
				<u>No(%)</u> 75	<u>Yes(%)</u> 25

Africa

Table 17

2009

Country: Tanzania		Growth: Coastal		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	0	100	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	0	100	0	
6	- plastic film	100	0	0	
7	- jute/hessian	0	100	0	
8	- cotton	0	100	0	
9	Organic matter - leaves, feathers, paper, leather e	0	100	0	
10	Inorganic matter - sand/dust	0	100	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		62	38	0	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

Table 18

2009

Country: Togo		Growth: Togo		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	50	50	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	50	50	0	
6	- plastic film	100	0	0	
7	- jute/hessian	50	50	0	
8	- cotton	50	50	0	
9	Organic matter - leaves, feathers, paper, leather e	50	50	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		84	16	0	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

Africa

Table 19

2009

Country: Uganda		Growth: Uganda		Number of Samples: 3	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	33	67	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	33	67	0	
9	Organic matter - leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		92	8	0	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

Table 20

2009

Country: Zambia		Growth: Zambia		Number of Samples: 3	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	67	33	0	
2	- plastic film	67	33	0	
3	- jute/hessian	67	33	0	
4	- cotton	33	67	0	
5	Strings made of - woven plastic	67	33	0	
6	- plastic film	67	33	0	
7	- jute/hessian	33	67	0	
8	- cotton	33	67	0	
9	Organic matter - leaves, feathers, paper, leather e	67	33	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		75	25	0	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 67	<u>Yes(%)</u> 33

Africa

Table 21

2009

Country: Zimbabwe		Growth: Zimbabwe		Number of Samples: 8	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	87	13	0
2		- plastic film	87	13	0
3		- jute/hessian	75	25	0
4		- cotton	62	38	0
5	Strings made of	- woven plastic	75	25	0
6		- plastic film	87	13	0
7		- jute/hessian	62	38	0
8		- cotton	62	38	0
9	Organic matter	- leaves, feathers, paper, leather e	62	38	0
10	Inorganic matter	- sand/dust	62	38	0
11		- rust	87	13	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	87	13	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			81	19	0
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		88	13		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		88	13		

America, North

Table 22

2009

Country: Mexico		Growth: Mexicali		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		100	0	0	
Stickiness		<u>No(%)</u> 0	<u>Yes(%)</u> 100	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

Table 23

2009

Country: Mexico		Growth: Mexico-Others		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	0	0	100	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	0	0	100	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		87	0	13	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

America, North

Table 24

2009

Country: Mexico		Growth: Sinaloa/Senora		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	0	100	0	
6	- plastic film	100	0	0	
7	- jute/hessian	0	100	0	
8	- cotton	0	100	0	
9	Organic matter - leaves, feathers, paper, leather e	0	100	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		75	25	0	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

Table 25

2009

Country: U.S.A.		Growth: Arizona		Number of Samples: 3	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	67	33	0	
4	- cotton	67	33	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		96	4	0	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

America, North

Table 26

2009

Country: U.S.A.		Growth: California		Number of Samples: 10	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	80	20	0	
3	- jute/hessian	80	0	20	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	90	0	10	
6	- plastic film	80	20	0	
7	- jute/hessian	80	0	20	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	80	20	0	
10	Inorganic matter - sand/dust	70	30	0	
11	- rust	80	20	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		90	7	3	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 90	<u>Yes(%)</u> 10

Table 27

2009

Country: U.S.A.		Growth: El Paso		Number of Samples: 3	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		100	0	0	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

America, North

Table 28

2009

Country: U.S.A.		Growth: Memphis Territory		Number of Samples: 17	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	94	6	0	
2	- plastic film	70	24	6	
3	- jute/hessian	100	0	0	
4	- cotton	94	6	0	
5	Strings made of - woven plastic	94	6	0	
6	- plastic film	94	6	0	
7	- jute/hessian	100	0	0	
8	- cotton	94	6	0	
9	Organic matter - leaves, feathers, paper, leather e	88	12	0	
10	Inorganic matter - sand/dust	94	6	0	
11	- rust	94	6	0	
12	- metal/wire	94	6	0	
13	Oily substances/chemicals - grease/oil	88	12	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		94	6	0	
Stickiness		<u>No(%)</u> 88	<u>Yes(%)</u> 12	Seed-coat fragments	
				<u>No(%)</u> 71	<u>Yes(%)</u> 29

Table 29

2009

Country: U.S.A.		Growth: Pima		Number of Samples: 15	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	93	7	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	93	7	0	
6	- plastic film	93	7	0	
7	- jute/hessian	87	13	0	
8	- cotton	93	7	0	
9	Organic matter - leaves, feathers, paper, leather e	80	20	0	
10	Inorganic matter - sand/dust	93	7	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	93	7	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		95	5	0	
Stickiness		<u>No(%)</u> 80	<u>Yes(%)</u> 20	Seed-coat fragments	
				<u>No(%)</u> 80	<u>Yes(%)</u> 20

America, North

Table 30

2009

Country: U.S.A.		Growth: South Eastern		Number of Samples: 7	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	71	29	0
3		- jute/hessian	100	0	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	100	0	0
7		- jute/hessian	100	0	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather e	100	0	0
10	Inorganic matter	- sand/dust	86	14	0
11		- rust	86	14	0
12		- metal/wire	86	14	0
13	Oily substances/chemicals	- grease/oil	71	29	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			94	6	0
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		100	0		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		57	43		

Table 31

2009

Country: U.S.A.		Growth: Texas High Plains		Number of Samples: 13	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	92	8	0
3		- jute/hessian	85	15	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	100	0	0
7		- jute/hessian	100	0	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather e	85	15	0
10	Inorganic matter	- sand/dust	85	15	0
11		- rust	100	0	0
12		- metal/wire	92	8	0
13	Oily substances/chemicals	- grease/oil	92	8	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			96	4	0
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		85	15		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		85	15		

America, North

Table 32

2009

Country: U.S.A.		Growth: USA-Others		Number of Samples: 3	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	67	0	33	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		98	0	2	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

America, South

Table 33

2009

Country: Argentina		Growth: Argentina		Number of Samples: 4		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	75	25	0	
2		- plastic film	100	0	0	
3		- jute/hessian	100	0	0	
4		- cotton	75	25	0	
5	Strings made of	- woven plastic	75	25	0	
6		- plastic film	100	0	0	
7		- jute/hessian	100	0	0	
8		- cotton	75	25	0	
9	Organic matter	- leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter	- sand/dust	100	0	0	
11		- rust	75	25	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			92	8	0	
Stickiness			<u>No(%)</u>	<u>Yes(%)</u>		
			100	0		
Seed-coat fragments			<u>No(%)</u>	<u>Yes(%)</u>		
			75	25		

Table 34

2009

Country: Brazil		Growth: Brazil		Number of Samples: 28		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	92	4	4	
2		- plastic film	82	14	4	
3		- jute/hessian	100	0	0	
4		- cotton	86	14	0	
5	Strings made of	- woven plastic	82	14	4	
6		- plastic film	89	7	4	
7		- jute/hessian	93	7	0	
8		- cotton	93	7	0	
9	Organic matter	- leaves, feathers, paper, leather e	75	25	0	
10	Inorganic matter	- sand/dust	86	14	0	
11		- rust	100	0	0	
12		- metal/wire	89	7	4	
13	Oily substances/chemicals	- grease/oil	96	0	4	
14		- rubber	96	4	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			91	7	2	
Stickiness			<u>No(%)</u>	<u>Yes(%)</u>		
			68	32		
Seed-coat fragments			<u>No(%)</u>	<u>Yes(%)</u>		
			71	29		

America, South

Table 35

2009

Country: Colombia		Growth: Acala		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	100	0	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	100	0	0
7		- jute/hessian	100	0	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather e	100	0	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			100	0	0
Stickiness		No(%)	Yes(%)		
		100	0		
Seed-coat fragments		No(%)	Yes(%)		
		100	0		

Table 36

2009

Country: Peru		Growth: Pima		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	100	0	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	100	0	0
7		- jute/hessian	100	0	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather e	100	0	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			100	0	0
Stickiness		No(%)	Yes(%)		
		0	100		
Seed-coat fragments		No(%)	Yes(%)		
		100	0		

Asia

Table 37

2009

Country: Australia		Growth: Australia		Number of Samples: 9	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	89	11	0	
4	- cotton	89	11	0	
5	Strings made of - woven plastic	89	11	0	
6	- plastic film	100	0	0	
7	- jute/hessian	67	33	0	
8	- cotton	89	11	0	
9	Organic matter - leaves, feathers, paper, leather e	89	11	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		94	6	0	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

Table 38

2009

Country: China		Growth: China-Others		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		100	0	0	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

Asia

Table 39

2009

Country: China		Growth: Xinjiang		Number of Samples: 3	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	67	33	0	
7	- jute/hessian	67	33	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		96	4	0	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

Table 40

2009

Country: India		Growth: DCH		Number of Samples: 11	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	45	0	55	
2	- plastic film	46	36	18	
3	- jute/hessian	46	9	45	
4	- cotton	27	73	0	
5	Strings made of - woven plastic	27	18	55	
6	- plastic film	37	36	27	
7	- jute/hessian	9	27	64	
8	- cotton	45	55	0	
9	Organic matter - leaves, feathers, paper, leather e	19	36	45	
10	Inorganic matter - sand/dust	45	55	0	
11	- rust	64	36	0	
12	- metal/wire	64	36	0	
13	Oily substances/chemicals - grease/oil	91	9	0	
14	- rubber	73	27	0	
15	- stamp colour	73	27	0	
16	- tar	91	9	0	
Average of 1-16		50	31	19	
Stickiness		<u>No(%)</u> 82	<u>Yes(%)</u> 18	Seed-coat fragments	
				<u>No(%)</u> 73	<u>Yes(%)</u> 27

Asia

Table 41

2009

Country: India		Growth: H-4		Number of Samples: 8	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	62	0	38	
2	- plastic film	50	25	25	
3	- jute/hessian	24	13	63	
4	- cotton	12	75	13	
5	Strings made of - woven plastic	37	50	13	
6	- plastic film	37	38	25	
7	- jute/hessian	37	0	63	
8	- cotton	25	75	0	
9	Organic matter - leaves, feathers, paper, leather e	24	38	38	
10	Inorganic matter - sand/dust	49	13	38	
11	- rust	62	38	0	
12	- metal/wire	49	38	13	
13	Oily substances/chemicals - grease/oil	62	25	13	
14	- rubber	75	25	0	
15	- stamp colour	62	25	13	
16	- tar	100	0	0	
Average of 1-16		48	30	22	
Stickiness		<u>No(%)</u> 88	<u>Yes(%)</u> 13	Seed-coat fragments	
				<u>No(%)</u> 50	<u>Yes(%)</u> 50

Table 42

2009

Country: India		Growth: India-Others		Number of Samples: 6	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	67	33	0	
2	- plastic film	83	0	17	
3	- jute/hessian	33	67	0	
4	- cotton	83	17	0	
5	Strings made of - woven plastic	67	33	0	
6	- plastic film	83	17	0	
7	- jute/hessian	33	67	0	
8	- cotton	83	17	0	
9	Organic matter - leaves, feathers, paper, leather e	0	100	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	83	17	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		76	23	1	
Stickiness		<u>No(%)</u> 83	<u>Yes(%)</u> 17	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

Asia

Table 43

2009

Country: India		Growth: J-34	Number of Samples: 10		
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	30	40	30	
2	- plastic film	40	40	20	
3	- jute/hessian	30	40	30	
4	- cotton	40	60	0	
5	Strings made of - woven plastic	20	60	20	
6	- plastic film	30	50	20	
7	- jute/hessian	20	30	50	
8	- cotton	30	60	10	
9	Organic matter - leaves, feathers, paper, leather e	30	30	40	
10	Inorganic matter - sand/dust	40	10	50	
11	- rust	60	40	0	
12	- metal/wire	60	40	0	
13	Oily substances/chemicals - grease/oil	70	10	20	
14	- rubber	50	50	0	
15	- stamp colour	80	20	0	
16	- tar	100	0	0	
Average of 1-16		46	36	18	
Stickiness		<u>No(%)</u> 90	<u>Yes(%)</u> 10		
Seed-coat fragments			<u>No(%)</u> 60	<u>Yes(%)</u> 40	

Table 44

2009

Country: India		Growth: LRA	Number of Samples: 3		
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	67	33	0	
2	- plastic film	0	100	0	
3	- jute/hessian	67	33	0	
4	- cotton	67	33	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	33	67	0	
7	- jute/hessian	67	33	0	
8	- cotton	67	33	0	
9	Organic matter - leaves, feathers, paper, leather e	67	33	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		77	23	0	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0		
Seed-coat fragments			<u>No(%)</u> 100	<u>Yes(%)</u> 0	

Asia

Table 45

2009

Country: India		Growth: MCU-5	Number of Samples: 14		
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	36	7	57	
2	- plastic film	43	36	21	
3	- jute/hessian	15	14	71	
4	- cotton	29	57	14	
5	Strings made of - woven plastic	15	14	71	
6	- plastic film	36	43	21	
7	- jute/hessian	8	21	71	
8	- cotton	43	43	14	
9	Organic matter - leaves, feathers, paper, leather e	14	57	29	
10	Inorganic matter - sand/dust	57	36	7	
11	- rust	57	43	0	
12	- metal/wire	50	14	36	
13	Oily substances/chemicals - grease/oil	50	50	0	
14	- rubber	79	21	0	
15	- stamp colour	79	21	0	
16	- tar	86	7	7	
Average of 1-16		44	30	26	
Stickiness		<u>No(%)</u> 93	<u>Yes(%)</u> 7	Seed-coat fragments	
				<u>No(%)</u> 71	
				<u>Yes(%)</u> 29	

Table 46

2009

Country: India		Growth: Shankar-4/6	Number of Samples: 23		
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	43	48	9	
2	- plastic film	35	52	13	
3	- jute/hessian	35	39	26	
4	- cotton	31	52	17	
5	Strings made of - woven plastic	48	35	17	
6	- plastic film	52	35	13	
7	- jute/hessian	31	43	26	
8	- cotton	35	48	17	
9	Organic matter - leaves, feathers, paper, leather e	22	52	26	
10	Inorganic matter - sand/dust	69	22	9	
11	- rust	83	17	0	
12	- metal/wire	57	30	13	
13	Oily substances/chemicals - grease/oil	83	17	0	
14	- rubber	74	26	0	
15	- stamp colour	74	26	0	
16	- tar	92	4	4	
Average of 1-16		54	34	12	
Stickiness		<u>No(%)</u> 96	<u>Yes(%)</u> 4	Seed-coat fragments	
				<u>No(%)</u> 70	
				<u>Yes(%)</u> 30	

Asia

Table 47

2009

Country: Israel		Growth: Acala		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		100	0	0	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 50	<u>Yes(%)</u> 50

Table 48

2009

Country: Israel		Growth: Pima		Number of Samples: 5	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	80	20	0	
6	- plastic film	80	20	0	
7	- jute/hessian	80	20	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	80	20	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		95	5	0	
Stickiness		<u>No(%)</u> 80	<u>Yes(%)</u> 20	Seed-coat fragments	
				<u>No(%)</u> 80	<u>Yes(%)</u> 20

Asia

Table 49

2009

Country: Pakistan		Growth: AmSeed AFZAL		Number of Samples: 5	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	40	20	40	
2	- plastic film	20	40	40	
3	- jute/hessian	20	80	0	
4	- cotton	40	60	0	
5	Strings made of - woven plastic	20	20	60	
6	- plastic film	40	20	40	
7	- jute/hessian	20	80	0	
8	- cotton	60	40	0	
9	Organic matter - leaves, feathers, paper, leather e	60	40	0	
10	Inorganic matter - sand/dust	60	40	0	
11	- rust	60	40	0	
12	- metal/wire	80	20	0	
13	Oily substances/chemicals - grease/oil	80	20	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		56	33	11	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 80	<u>Yes(%)</u> 20

Table 50

2009

Country: Pakistan		Growth: MNH93		Number of Samples: 4	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	25	75	0	
2	- plastic film	50	50	0	
3	- jute/hessian	50	25	25	
4	- cotton	50	25	25	
5	Strings made of - woven plastic	50	0	50	
6	- plastic film	25	25	50	
7	- jute/hessian	25	25	50	
8	- cotton	75	0	25	
9	Organic matter - leaves, feathers, paper, leather e	50	25	25	
10	Inorganic matter - sand/dust	75	0	25	
11	- rust	75	25	0	
12	- metal/wire	75	0	25	
13	Oily substances/chemicals - grease/oil	75	25	0	
14	- rubber	75	25	0	
15	- stamp colour	75	25	0	
16	- tar	100	0	0	
Average of 1-16		59	22	19	
Stickiness		<u>No(%)</u> 75	<u>Yes(%)</u> 25	Seed-coat fragments	
				<u>No(%)</u> 75	<u>Yes(%)</u> 25

Asia

Table 51

2009

Country: Pakistan		Growth: NAIB		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	50	50	0	
2	- plastic film	50	50	0	
3	- jute/hessian	50	50	0	
4	- cotton	50	50	0	
5	Strings made of - woven plastic	50	0	50	
6	- plastic film	50	50	0	
7	- jute/hessian	50	50	0	
8	- cotton	50	50	0	
9	Organic matter - leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		75	22	3	
Stickiness		<u>No(%)</u> 50	<u>Yes(%)</u> 50	Seed-coat fragments	
				<u>No(%)</u> 50	<u>Yes(%)</u> 50

Table 52

2009

Country: Pakistan		Growth: Pakistan-Others		Number of Samples: 5	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	20	40	40	
2	- plastic film	20	40	40	
3	- jute/hessian	40	40	20	
4	- cotton	60	20	20	
5	Strings made of - woven plastic	0	0	100	
6	- plastic film	20	20	60	
7	- jute/hessian	40	40	20	
8	- cotton	80	0	20	
9	Organic matter - leaves, feathers, paper, leather e	20	20	60	
10	Inorganic matter - sand/dust	80	20	0	
11	- rust	60	40	0	
12	- metal/wire	80	0	20	
13	Oily substances/chemicals - grease/oil	80	20	0	
14	- rubber	80	20	0	
15	- stamp colour	80	20	0	
16	- tar	100	0	0	
Average of 1-16		54	21	25	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

Asia

Table 53

2009

Country: Syria		Growth: Syria		Number of Samples: 11		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	100	0	0	
2		- plastic film	100	0	0	
3		- jute/hessian	100	0	0	
4		- cotton	82	18	0	
5	Strings made of	- woven plastic	91	9	0	
6		- plastic film	91	9	0	
7		- jute/hessian	82	18	0	
8		- cotton	64	36	0	
9	Organic matter	- leaves, feathers, paper, leather e	82	9	9	
10	Inorganic matter	- sand/dust	82	9	9	
11		- rust	91	0	9	
12		- metal/wire	91	0	9	
13	Oily substances/chemicals	- grease/oil	82	9	9	
14		- rubber	100	0	0	
15		- stamp colour	91	0	9	
16		- tar	100	0	0	
Average of 1-16			90	7	3	
Stickiness			<u>No(%)</u>	<u>Yes(%)</u>		
			82	18		
Seed-coat fragments			<u>No(%)</u>	<u>Yes(%)</u>		
			64	36		

Table 54

2009

Country: Tajikistan		Growth: Long Staples		Number of Samples: 1		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	100	0	0	
2		- plastic film	100	0	0	
3		- jute/hessian	100	0	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	100	0	0	
6		- plastic film	100	0	0	
7		- jute/hessian	100	0	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter	- sand/dust	100	0	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			100	0	0	
Stickiness			<u>No(%)</u>	<u>Yes(%)</u>		
			100	0		
Seed-coat fragments			<u>No(%)</u>	<u>Yes(%)</u>		
			0	100		

Asia

Table 55

2009

Country: Tajikistan		Growth: Medium Staples		Number of Samples: 5	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	60	40	0	
2	- plastic film	80	20	0	
3	- jute/hessian	80	20	0	
4	- cotton	80	20	0	
5	Strings made of - woven plastic	40	60	0	
6	- plastic film	80	0	20	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	60	40	0	
10	Inorganic matter - sand/dust	60	40	0	
11	- rust	80	20	0	
12	- metal/wire	80	20	0	
13	Oily substances/chemicals - grease/oil	80	20	0	
14	- rubber	100	0	0	
15	- stamp colour	80	0	20	
16	- tar	80	20	0	
Average of 1-16		77	20	3	
Stickiness		<u>No(%)</u> 80	<u>Yes(%)</u> 20	Seed-coat fragments	
				<u>No(%)</u> 60	<u>Yes(%)</u> 40

Table 56

2009

Country: Turkmenistan		Growth: Medium Staples		Number of Samples: 4	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	75	25	0	
2	- plastic film	75	25	0	
3	- jute/hessian	75	25	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	50	50	0	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	75	25	0	
9	Organic matter - leaves, feathers, paper, leather e	50	50	0	
10	Inorganic matter - sand/dust	50	50	0	
11	- rust	75	25	0	
12	- metal/wire	75	25	0	
13	Oily substances/chemicals - grease/oil	75	25	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		80	20	0	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 75	<u>Yes(%)</u> 25

Asia

Table 57

2009

Country: Uzbekistan		Growth: Long Staples		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	0	100	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	0	100	0	
8	- cotton	0	100	0	
9	Organic matter - leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter - sand/dust	0	100	0	
11	- rust	0	100	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		69	31	0	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

Table 58

2009

Country: Uzbekistan		Growth: Medium Staples		Number of Samples: 12	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	67	25	8	
2	- plastic film	75	17	8	
3	- jute/hessian	75	25	0	
4	- cotton	58	17	25	
5	Strings made of - woven plastic	75	25	0	
6	- plastic film	92	8	0	
7	- jute/hessian	92	8	0	
8	- cotton	84	8	8	
9	Organic matter - leaves, feathers, paper, leather e	25	75	0	
10	Inorganic matter - sand/dust	41	42	17	
11	- rust	75	25	0	
12	- metal/wire	67	25	8	
13	Oily substances/chemicals - grease/oil	75	8	17	
14	- rubber	83	17	0	
15	- stamp colour	75	8	17	
16	- tar	83	17	0	
Average of 1-16		71	22	7	
Stickiness		<u>No(%)</u> 75	<u>Yes(%)</u> 25	Seed-coat fragments	
				<u>No(%)</u> 58	<u>Yes(%)</u> 42

Asia

Table 59

2009

Country: Yemen		Growth: Yemen		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	100	0	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	100	0	0
7		- jute/hessian	100	0	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather e	100	0	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			100	0	0
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		100	0		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		0	100		

Europe

Table 60

2009

Country: Greece		Growth: Greece		Number of Samples: 27		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of - woven plastic	100	0	0		
2	- plastic film	81	15	4		
3	- jute/hessian	85	15	0		
4	- cotton	81	15	4		
5	Strings made of - woven plastic	96	4	0		
6	- plastic film	96	4	0		
7	- jute/hessian	85	15	0		
8	- cotton	89	11	0		
9	Organic matter - leaves, feathers, paper, leather e	63	33	4		
10	Inorganic matter - sand/dust	78	22	0		
11	- rust	81	15	4		
12	- metal/wire	96	4	0		
13	Oily substances/chemicals - grease/oil	81	15	4		
14	- rubber	96	4	0		
15	- stamp colour	89	11	0		
16	- tar	100	0	0		
Average of 1-16		88	11	1		
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>			
		100	0			
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>			
		70	30			

Table 61

2009

Country: Spain		Growth: Spain		Number of Samples: 3		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of - woven plastic	100	0	0		
2	- plastic film	67	33	0		
3	- jute/hessian	67	33	0		
4	- cotton	100	0	0		
5	Strings made of - woven plastic	34	33	33		
6	- plastic film	34	33	33		
7	- jute/hessian	67	0	33		
8	- cotton	100	0	0		
9	Organic matter - leaves, feathers, paper, leather e	100	0	0		
10	Inorganic matter - sand/dust	33	67	0		
11	- rust	100	0	0		
12	- metal/wire	100	0	0		
13	Oily substances/chemicals - grease/oil	100	0	0		
14	- rubber	100	0	0		
15	- stamp colour	67	33	0		
16	- tar	67	33	0		
Average of 1-16		77	17	6		
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>			
		100	0			
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>			
		67	33			

Europe

Table 62

2009

Country: Turkey		Growth: Izmir		Number of Samples: 3		
Source of contamination		Degree of contamination (%)				
		Non-existent/insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	67	33	0	
2		- plastic film	33	67	0	
3		- jute/hessian	100	0	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	67	33	0	
6		- plastic film	67	33	0	
7		- jute/hessian	67	33	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather e	33	67	0	
10	Inorganic matter	- sand/dust	100	0	0	
11		- rust	67	33	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	67	33	0	
14		- rubber	100	0	0	
15		- stamp colour	67	33	0	
16		- tar	100	0	0	
Average of 1-16			77	23	0	
Stickiness			<u>No(%)</u>	<u>Yes(%)</u>		
			67	33		
Seed-coat fragments			<u>No(%)</u>	<u>Yes(%)</u>		
			67	33		

Table 63

2009

Country: Turkey		Growth: Turkey-Others		Number of Samples: 4		
Source of contamination		Degree of contamination (%)				
		Non-existent/insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	75	0	25	
2		- plastic film	50	25	25	
3		- jute/hessian	75	0	25	
4		- cotton	75	0	25	
5	Strings made of	- woven plastic	75	0	25	
6		- plastic film	50	25	25	
7		- jute/hessian	75	0	25	
8		- cotton	50	25	25	
9	Organic matter	- leaves, feathers, paper, leather e	25	25	50	
10	Inorganic matter	- sand/dust	75	0	25	
11		- rust	75	0	25	
12		- metal/wire	50	25	25	
13	Oily substances/chemicals	- grease/oil	75	0	25	
14		- rubber	75	0	25	
15		- stamp colour	75	0	25	
16		- tar	75	0	25	
Average of 1-16			65	8	27	
Stickiness			<u>No(%)</u>	<u>Yes(%)</u>		
			100	0		
Seed-coat fragments			<u>No(%)</u>	<u>Yes(%)</u>		
			25	75		

Press Release

Summary of Survey Results 2011

“After some improvements in the recent past foreign matter, stickiness and seed-coat fragments in raw cotton pose serious challenges to the cotton spinning industry worldwide.” This is the general conclusion to be drawn from the “Cotton Contamination Survey 2011” which has just been released by the International Textile Manufacturers Federation (ITMF). The survey is carried out every other year, the 2011 edition being the twelfth in the series since the changeover to a new methodology in 1989. In the 2011 report, 119 spinning mills located in 24 countries evaluated 71 different cotton growths.

Contamination – slight increase

The level of cottons modestly or seriously contaminated as perceived by the spinning mills from around the world rose slightly from 22% to 23% compared to the last survey in 2009. A closer look at the extent of the contamination shows that 7% (2009: 6%) of all cotton evaluated were seriously contaminated by some sort of foreign matter whereas 16% (2009: 15%) were only moderately contaminated. As the summary data are arithmetic averages of the different contaminants, the extent of contamination is fully illustrated only by the results for the individual contaminants. They range from 5% for “tar” (2009: 4%) to 51% of all cottons processed being moderately or seriously contaminated by “organic matter”, i.e. leaves, feathers, paper, leather, etc. (2009: 42%). Other serious contaminants are “inorganic matter” (31%), “fabrics made of cotton” (30%), “strings made of woven plastic” (29%) as well as “fabrics made of woven plastic” and “strings made of plastic film” (28% each). The most contaminated cotton descriptions considered for the survey originated in India, Nigeria, Zimbabwe, China and Turkey. In contrast, very clean raw cottons were produced in the USA, (Texas High Plains, Arizona, Pima, USA-Others, Memphis and California), Syria, Benin, Brazil, Spain, Argentina, Greece and Australia).

Stickiness – significant rise

The presence of sticky cotton as perceived by the spinning mills increased in 2011 significantly from the record low of 16% in 2009 to 20%. While this level is still lower than the long-term average, the level of stickiness is still considerable high and remains a major challenge to the global cotton spinning industry. Descriptions that were affected most by stickiness were those from India (DCH, MCU-5, India-Others), Syria, USA (California, Pima), Spain, Mali and Uzbekistan (Medium-Staples). On the other end of the range, cottons from Argentina, Turkey (Izmir), USA (Arizona), Egypt (Giza), India (J-34) and USA (Texas High Plains) were not or hardly affected by stickiness.

Seed-coat fragments – noticeable jump

With regard to seed-coat fragments the Cotton Contamination Survey 2011 shows that their appearance in cotton growths remains an issue for spinners around the world. 38% of cotton spinners (2009: 31%) claim that they have encountered seed-coat fragments in the cotton growths consumed. This is a jump of 7 percentage points, up from only 31% in 2009, the lowest level since including measuring the level of seed-coat fragments in the survey in 1991. The origins affected most by seed-coat fragments are those from Nigeria, India (India-Others, MCU-5, Shankar-4/6, J-34) USA (South Eastern, California), Ivory Coast and Turkey (Turkey-Others). Cotton descriptions for which the existence of seed-coat fragments was negligible (prevalence of less than 20%) included those from Australia, Benin, India (Others), Pakistan (Others), and the US (California, Texas High Plains).

January 2012

Participation

Table I

2011

Participation in 2011 Survey			
Country	Number of respondents (participating companies)	Number of samples (evaluations)	Number of cotton growths evaluated*
Argentina	3	3	3
Bangladesh	3	14	12
Belgium	1	14	14
Brazil	4	9	6
China	20	51	17
Egypt	20	49	7
Germany	4	31	19
Greece	1	1	1
India	18	62	14
Indonesia	2	20	18
Italy	2	18	14
Korea, Rep.	4	23	12
Malaysia	1	4	4
Nigeria	6	6	1
Pakistan	4	31	24
Singapore	1	9	9
South Africa	2	6	4
Spain	1	9	9
Switzerland	1	4	4
Taiwan, China	5	29	18
Thailand	3	31	24
Turkey	9	43	19
USA	3	9	5
	1	9	9
Total	119	485	-

* 71 different cotton descriptions have been evaluated.

Main Results

Table IIa

2011

All Countries/All Growths		Number of Samples: 485			
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of woven plastic	72	20	8	
2	plastic film	76	17	7	
3	jute/hessian	77	16	7	
4	cotton	70	19	11	
5	Strings made of woven plastic	71	16	13	
6	plastic film	72	20	8	
7	jute/hessian	73	16	11	
8	cotton	74	16	10	
9	Organic matter leaves,feathers,paper,leather,etc.	49	34	17	
10	Inorganic matter sand/dust	69	22	9	
11	rust	84	14	2	
12	metal/wire	85	11	4	
13	Oily substances/chemicals grease/oil	87	11	2	
14	rubber	94	5	1	
15	stamp colour	91	7	2	
16	tar	95	4	1	
Average of 1-16		77	16	7	
		Stickiness		Seed-coat fragments	
		No (%)	Yes (%)	No (%)	Yes (%)
		80	20	62	38

Table IIb

2011

Summary 1989 - 2011					
Year	Degree of contamination (%)			Stickiness (%)	Seed-coat fragments (%)
	Non-existent/insignificant	Moderate	Serious		
1989	86	9	5	21	0
1991	85	11	4	27	34
1993	85	11	4	26	36
1995	82	13	5	20	39
1997	82	13	5	23	32
1999	79	15	6	20	38
2001	78	16	6	18	40
2003	73	18	8	21	44
2005	78	15	7	17	37
2007	78	15	7	21	37
2009	78	16	6	16	31
2011	77	16	7	20	38

Contamination

Table IIIa

2011

The Most Contaminated Descriptions						
Ranking	Description		Degree of contamination (%)*			Number of samples**
			Non-existent/insignificant	Moderate	Serious	
1.	India	MCU-5	40	25	35	12
2.	India	Shankar-4/6	50	33	17	30
3.	India	DCH	52	28	20	8
4.	India	J-34	58	26	16	14
5.	India	H-4	61	33	6	6
6.	India	India-Others	62	19	19	10
7.	Nigeria	Nigeria	67	14	19	10
8.	Zimbabwe	Zimbabwe	67	24	9	8
9.	China	Xinjiang	69	22	9	11
10.	Turkey	Turkey-Others	74	19	7	6
11.	Egypt	Giza	77	14	9	35
12.	Burkina Faso	Burkina Faso	78	14	8	9
13.	Uzbekistan	Medium Staples	78	17	5	15
14.	Ivory Coast	Ivory Coast	78	22	0	6
15.	Turkey	Izmir	80	7	13	6
16.	USA	South Eastern	82	15	3	5

* Average degree of contamination by *each* of the 16 pre-indicated contaminants

** Minimum: 5 samples

Contamination

Table IIIb

2011

The Least Contaminated Descriptions						
Ranking	Description		Degree of contamination (%)*			Number of samples**
			Non-existent/insignificant	Moderate	Serious	
1.	USA	Texas High Plains	96	4	0	14
2.	USA	Arizona	96	4	0	5
3.	USA	Pima	95	4	1	20
4.	Syria	Syria	94	5	1	9
5.	USA	USA-Others	93	4	3	7
6.	Benin	Benin	91	8	1	7
7.	Brazil	Brazil	90	10	0	27
8.	Spain	Spain	89	8	3	9
9.	Argentina	Argentina	88	10	2	9
10.	Greece	Greece	88	6	6	28
11.	Australia	Australia	87	12	1	18
12.	USA	Memphis Territory	86	13	1	22
13.	USA	California	86	12	2	20
14.	Chad	Chad	84	16	0	6
15.	Mali	Mali	83	16	1	6

* Average degree of contamination by *each* of the 16 pre-indicated contaminants

** Minimum: 5 samples

Stickiness

Table IVa

2011

Descriptions Most Affected by Stickiness				
Ranking	Description		Affirmative replies (%)*	Number of samples**
1.	India	DCH	50	8
2.	Syria	Syria	44	9
3.	India	MCU-5	42	12
4.	USA	California	40	20
5.	India	India-Others	40	10
6.	USA	Pima	35	20
7.	Spain	Spain	33	9
8.	Mali	Mali	33	6
9.	Uzbekistan	Medium Staples	27	15
10.	USA	Memphis Territory	23	22
11.	Brazil	Brazil	22	27
12.	Nigeria	Nigeria	20	10
13.	USA	South Eastern	20	5
14.	China	Xinjiang	18	11
15.	Chad	Chad	17	6
16.	India	H-4	17	6
17.	India	Shankar-4/6	17	30
18.	Ivory Coast	Ivory Coast	17	6
19.	Turkey	Turkey-Others	17	6

* Percentage of replies indicating the existence of stickiness

** Minimum: 5 samples

Stickiness

Table IVb

2011

Descriptions Least Affected by Stickiness				
Ranking	Description		Affirmative replies (%)*	Number of samples**
1.	Argentina	Argentina	0	9
2.	Turkey	Izmir	0	6
3.	USA	Arizona	0	5
4.	Egypt	Giza	3	35
5.	India	J-34	7	14
6.	USA	Texas High Plains	7	14
7.	Australia	Australia	11	18
8.	Burkina Faso	Burkina Faso	11	9
9.	Zimbabwe	Zimbabwe	12	8
10.	Benin	Benin	14	7
11.	Greece	Greece	14	28
12.	USA	USA-Others	14	7

* Percentage of replies indicating the existence of stickiness

** Minimum: 5 samples

Seed-coat Fragments

Table Va

2011

Descriptions Most Affected by Seed-coat Fragments				
Ranking	Description		Affirmative replies (%)*	Number of samples**
1.	Nigeria	Nigeria	90	10
2.	India	India-Others	70	10
3.	India	MCU-5	67	12
4.	USA	South Eastern	60	5
5.	India	Shankar-4/6	50	30
6.	India	J-34	50	14
7.	Ivory Coast	Ivory Coast	50	6
8.	USA	California	50	20
9.	Turkey	Turkey-Others	50	6
10.	China	Xinjiang	45	11
11.	Egypt	Giza	43	35
12.	USA	Memphis Territory	41	22
13.	India	DCH	37	8
14.	Zimbabwe	Zimbabwe	37	8
15.	India	H-4	33	6
16.	Mali	Mali	33	6
17.	Syria	Syria	33	9
18.	Uzbekistan	Medium Staple	33	15

* Percentage of replies indicating the existence of seed-coat fragments

** Minimum: 5 samples

Seed-coat Fragments

Table Vb

2011

Descriptions Least Affected by Seed-coat Fragments				
Ranking	Description		Affirmative replies (%)*	Number of samples**
1.	Turkey	Izmir	0	6
2.	Argentina	Argentina	11	9
3.	Chad	Chad	17	6
4.	USA	Arizona	20	5
5.	USA	Pima	20	20
6.	Burkina Faso	Burkina Faso	22	9
7.	Spain	Spain	22	9
8.	Brazil	Brazil	26	27
9.	Australia	Australia	28	18
10.	Benin	Benin	29	7
11.	USA	Texas High Plains	29	14
12.	USA	USA-Others	29	7
13.	Greece	Greece	32	28

* Percentage of replies indicating the existence of seed-coat fragments

** Minimum: 5 samples

Africa

Table 1

2011

Country: Angola		Growth: Angola		Number of Samples: 1		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of - woven plastic	100	0	0		
2	- plastic film	100	0	0		
3	- jute/hessian	100	0	0		
4	- cotton	100	0	0		
5	Strings made of - woven plastic	100	0	0		
6	- plastic film	100	0	0		
7	- jute/hessian	100	0	0		
8	- cotton	100	0	0		
9	Organic matter - leaves, feathers, paper, leather e	0	100	0		
10	Inorganic matter - sand/dust	0	100	0		
11	- rust	100	0	0		
12	- metal/wire	100	0	0		
13	Oily substances/chemicals - grease/oil	100	0	0		
14	- rubber	100	0	0		
15	- stamp colour	100	0	0		
16	- tar	100	0	0		
Average of 1-16		87	13	0		
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>			
		100	0			
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>			
		100	0			

Table 2

2011

Country: Benin		Growth: Benin		Number of Samples: 7		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of - woven plastic	86	14	0		
2	- plastic film	86	14	0		
3	- jute/hessian	100	0	0		
4	- cotton	86	14	0		
5	Strings made of - woven plastic	86	0	14		
6	- plastic film	71	29	0		
7	- jute/hessian	100	0	0		
8	- cotton	86	14	0		
9	Organic matter - leaves, feathers, paper, leather e	71	29	0		
10	Inorganic matter - sand/dust	100	0	0		
11	- rust	86	14	0		
12	- metal/wire	100	0	0		
13	Oily substances/chemicals - grease/oil	100	0	0		
14	- rubber	100	0	0		
15	- stamp colour	100	0	0		
16	- tar	100	0	0		
Average of 1-16		91	8	1		
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>			
		86	14			
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>			
		71	29			

Africa

Table 3

2011

Country: Burkina Faso		Growth: Burkina Faso		Number of Samples: 9	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	67	11	22	
2	- plastic film	78	22	0	
3	- jute/hessian	67	33	0	
4	- cotton	78	11	11	
5	Strings made of - woven plastic	67	11	22	
6	- plastic film	89	11	0	
7	- jute/hessian	78	22	0	
8	- cotton	78	11	11	
9	Organic matter - leaves, feathers, paper, leather e	56	33	11	
10	Inorganic matter - sand/dust	78	11	11	
11	- rust	89	0	11	
12	- metal/wire	89	0	11	
13	Oily substances/chemicals - grease/oil	89	11	0	
14	- rubber	89	0	11	
15	- stamp colour	78	22	0	
16	- tar	89	11	0	
Average of 1-16		78	14	8	
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		89	11		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		78	22		

Table 4

2011

Country: C. A. Republic		Growth: Central African Rep		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter - sand/dust	0	100	0	
11	- rust	0	100	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		87	13	0	
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		100	0		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		100	0		

Africa

Table 5

2011

Country: Cameroon		Growth: Cameroon		Number of Samples: 4	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	75	25	0	
3	- jute/hessian	75	25	0	
4	- cotton	75	25	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	75	25	0	
10	Inorganic matter - sand/dust	75	25	0	
11	- rust	75	25	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		91	9	0	
Stickiness		<u>No(%)</u> 75	<u>Yes(%)</u> 25	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

Table 6

2011

Country: Chad		Growth: Chad		Number of Samples: 6	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	50	50	0	
2	- plastic film	50	50	0	
3	- jute/hessian	83	17	0	
4	- cotton	83	17	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	83	17	0	
8	- cotton	83	17	0	
9	Organic matter - leaves, feathers, paper, leather e	50	50	0	
10	Inorganic matter - sand/dust	83	17	0	
11	- rust	100	0	0	
12	- metal/wire	83	17	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		84	16	0	
Stickiness		<u>No(%)</u> 83	<u>Yes(%)</u> 17	Seed-coat fragments	
				<u>No(%)</u> 83	<u>Yes(%)</u> 17

Africa

Table 7

2011

Country: Egypt		Growth: Egypt-Others		Number of Samples: 4		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	50	25	25	
2		- plastic film	100	0	0	
3		- jute/hessian	50	25	25	
4		- cotton	75	0	25	
5	Strings made of	- woven plastic	50	25	25	
6		- plastic film	100	0	0	
7		- jute/hessian	75	25	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather e	50	50	0	
10	Inorganic matter	- sand/dust	75	25	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			83	11	6	
Stickiness		No(%)	Yes(%)			
		100	0			
Seed-coat fragments		No(%)	Yes(%)			
		75	25			

Table 8

2011

Country: Egypt		Growth: Giza		Number of Samples: 35		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	72	14	14	
2		- plastic film	80	11	9	
3		- jute/hessian	72	17	11	
4		- cotton	75	14	11	
5	Strings made of	- woven plastic	66	17	17	
6		- plastic film	75	14	11	
7		- jute/hessian	60	26	14	
8		- cotton	75	14	11	
9	Organic matter	- leaves, feathers, paper, leather e	52	34	14	
10	Inorganic matter	- sand/dust	68	23	9	
11		- rust	83	11	6	
12		- metal/wire	82	9	9	
13	Oily substances/chemicals	- grease/oil	94	3	3	
14		- rubber	94	3	3	
15		- stamp colour	85	9	6	
16		- tar	97	0	3	
Average of 1-16			77	14	9	
Stickiness		No(%)	Yes(%)			
		97	3			
Seed-coat fragments		No(%)	Yes(%)			
		57	43			

Africa

Table 9

2011

Country: Ghana		Growth: Ghana		Number of Samples: 3		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	33	67	0	
2		- plastic film	100	0	0	
3		- jute/hessian	100	0	0	
4		- cotton	67	33	0	
5	Strings made of	- woven plastic	33	67	0	
6		- plastic film	67	33	0	
7		- jute/hessian	100	0	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather e	67	33	0	
10	Inorganic matter	- sand/dust	33	67	0	
11		- rust	33	67	0	
12		- metal/wire	67	33	0	
13	Oily substances/chemicals	- grease/oil	67	33	0	
14		- rubber	100	0	0	
15		- stamp colour	67	33	0	
16		- tar	100	0	0	
Average of 1-16			71	29	0	
Stickiness		No(%)	Yes(%)			
		67	33			
Seed-coat fragments		No(%)	Yes(%)			
		67	33			

Table 10

2011

Country: Ivory Coast		Growth: Ivory Coast		Number of Samples: 6		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	83	17	0	
2		- plastic film	83	17	0	
3		- jute/hessian	100	0	0	
4		- cotton	50	50	0	
5	Strings made of	- woven plastic	67	33	0	
6		- plastic film	67	33	0	
7		- jute/hessian	67	33	0	
8		- cotton	67	33	0	
9	Organic matter	- leaves, feathers, paper, leather e	50	50	0	
10	Inorganic matter	- sand/dust	67	33	0	
11		- rust	67	33	0	
12		- metal/wire	83	17	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			78	22	0	
Stickiness		No(%)	Yes(%)			
		83	17			
Seed-coat fragments		No(%)	Yes(%)			
		50	50			

Africa

Table 11

2011

Country: Malawi		Growth: Malawi		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	50	50	0	
3	- jute/hessian	50	50	0	
4	- cotton	0	100	0	
5	Strings made of - woven plastic	50	50	0	
6	- plastic film	50	50	0	
7	- jute/hessian	0	50	50	
8	- cotton	0	50	50	
9	Organic matter - leaves, feathers, paper, leather e	50	50	0	
10	Inorganic matter - sand/dust	50	50	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	50	50	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		60	34	6	
Stickiness		No(%) 100	Yes(%) 0	Seed-coat fragments	
				No(%) 50	Yes(%) 50

Table 12

2011

Country: Mali		Growth: Mali		Number of Samples: 6	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	67	33	0	
2	- plastic film	50	50	0	
3	- jute/hessian	83	17	0	
4	- cotton	67	33	0	
5	Strings made of - woven plastic	66	17	17	
6	- plastic film	83	17	0	
7	- jute/hessian	67	33	0	
8	- cotton	83	17	0	
9	Organic matter - leaves, feathers, paper, leather e	83	17	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	83	17	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		83	16	1	
Stickiness		No(%) 67	Yes(%) 33	Seed-coat fragments	
				No(%) 67	Yes(%) 33

Africa

Table 13

2011

Country: Mozambique		Growth: Mozambique		Number of Samples: 3	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	67	33	0	
2	- plastic film	100	0	0	
3	- jute/hessian	67	33	0	
4	- cotton	67	33	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	33	67	0	
8	- cotton	33	67	0	
9	Organic matter - leaves, feathers, paper, leather e	33	67	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		81	19	0	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

Table 14

2011

Country: Nigeria		Growth: Nigeria		Number of Samples: 10	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	20	50	30	
2	- plastic film	80	10	10	
3	- jute/hessian	90	10	0	
4	- cotton	80	0	20	
5	Strings made of - woven plastic	20	10	70	
6	- plastic film	20	70	10	
7	- jute/hessian	90	10	0	
8	- cotton	80	10	10	
9	Organic matter - leaves, feathers, paper, leather e	10	30	60	
10	Inorganic matter - sand/dust	20	10	70	
11	- rust	90	10	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	80	10	10	
14	- rubber	100	0	0	
15	- stamp colour	90	0	10	
16	- tar	100	0	0	
Average of 1-16		67	14	19	
Stickiness		<u>No(%)</u> 80	<u>Yes(%)</u> 20	Seed-coat fragments	
				<u>No(%)</u> 10	<u>Yes(%)</u> 90

Africa

Table 15

2011

Country: Senegal		Growth: Senegal		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	0	100	0	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	0	100	0	
10	Inorganic matter - sand/dust	0	100	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		81	19	0	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 0	<u>Yes(%)</u> 100

Table 16

2011

Country: South Africa		Growth: South Africa		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	0	100	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		94	6	0	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

Africa

Table 17

2011

Country: Sudan		Growth: Acala		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	0	100	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		94	6	0	
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		0	100		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		0	100		

Table 18

2011

Country: Sudan		Growth: Barakat		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	50	0	50	
2	- plastic film	50	50	0	
3	- jute/hessian	0	50	50	
4	- cotton	50	0	50	
5	Strings made of - woven plastic	50	50	0	
6	- plastic film	0	50	50	
7	- jute/hessian	0	100	0	
8	- cotton	50	50	0	
9	Organic matter - leaves, feathers, paper, leather e	0	50	50	
10	Inorganic matter - sand/dust	50	50	0	
11	- rust	50	50	0	
12	- metal/wire	50	50	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	50	50	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		46	38	16	
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		50	50		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		100	0		

Africa

Table 19

2011

Country: Sudan		Growth: Sudan-Others		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	100	0	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	100	0	0
7		- jute/hessian	100	0	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather e	0	100	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			94	6	0
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		0	100		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		0	100		

Table 20

2011

Country: Tanzania		Growth: Coastal		Number of Samples: 4	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	50	50	0
3		- jute/hessian	75	0	25
4		- cotton	50	50	0
5	Strings made of	- woven plastic	75	0	25
6		- plastic film	100	0	0
7		- jute/hessian	75	0	25
8		- cotton	75	25	0
9	Organic matter	- leaves, feathers, paper, leather e	0	75	25
10	Inorganic matter	- sand/dust	75	25	0
11		- rust	50	25	25
12		- metal/wire	75	0	25
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	75	25	0
16		- tar	100	0	0
Average of 1-16			74	17	9
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		50	50		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		0	100		

Africa

Table 21

2011

Country: Tanzania		Growth: Mwanza		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	0	100	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	100	0	0
7		- jute/hessian	100	0	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather e	0	0	100
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	0	0	100
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			81	6	13
Stickiness		No(%)	Yes(%)		
		100	0		
Seed-coat fragments		No(%)	Yes(%)		
		100	0		

Table 22

2011

Country: Togo		Growth: Togo		Number of Samples: 3	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	67	33	0
3		- jute/hessian	100	0	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	100	0	0
7		- jute/hessian	100	0	0
8		- cotton	67	33	0
9	Organic matter	- leaves, feathers, paper, leather e	67	33	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	67	33	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			92	8	0
Stickiness		No(%)	Yes(%)		
		100	0		
Seed-coat fragments		No(%)	Yes(%)		
		67	33		

Africa

Table 23

2011

Country: Uganda		Growth: Uganda		Number of Samples: 2		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	50	0	50	
2		- plastic film	50	50	0	
3		- jute/hessian	50	50	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	50	0	50	
6		- plastic film	50	50	0	
7		- jute/hessian	50	50	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather e	50	50	0	
10	Inorganic matter	- sand/dust	50	50	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			75	19	6	
Stickiness		No(%)	Yes(%)			
		100	0			
Seed-coat fragments		No(%)	Yes(%)			
		50	50			

Table 24

2011

Country: Zambia		Growth: Zambia		Number of Samples: 2		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	50	50	0	
2		- plastic film	100	0	0	
3		- jute/hessian	0	100	0	
4		- cotton	50	0	50	
5	Strings made of	- woven plastic	50	50	0	
6		- plastic film	100	0	0	
7		- jute/hessian	0	100	0	
8		- cotton	50	50	0	
9	Organic matter	- leaves, feathers, paper, leather e	0	100	0	
10	Inorganic matter	- sand/dust	100	0	0	
11		- rust	100	0	0	
12		- metal/wire	50	50	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	50	50	0	
16		- tar	100	0	0	
Average of 1-16			63	34	3	
Stickiness		No(%)	Yes(%)			
		100	0			
Seed-coat fragments		No(%)	Yes(%)			
		0	100			

Africa

Table 25

2011

Country: Zimbabwe		Growth: Zimbabwe		Number of Samples: 8	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	62	25	13
2		- plastic film	62	13	25
3		- jute/hessian	75	25	0
4		- cotton	25	50	25
5	Strings made of	- woven plastic	62	25	13
6		- plastic film	49	38	13
7		- jute/hessian	49	38	13
8		- cotton	37	50	13
9	Organic matter	- leaves, feathers, paper, leather e	37	50	13
10	Inorganic matter	- sand/dust	74	13	13
11		- rust	75	25	0
12		- metal/wire	75	25	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	87	13	0
16		- tar	100	0	0
Average of 1-16			67	24	9
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		88	13		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		63	38		

America, North

Table 26

2011

Country: Mexico		Growth: Juarez		Number of Samples: 1		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	100	0	0	
2		- plastic film	100	0	0	
3		- jute/hessian	100	0	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	100	0	0	
6		- plastic film	100	0	0	
7		- jute/hessian	100	0	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter	- sand/dust	0	100	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			94	6	0	
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>			
		0	100			
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>			
		100	0			

Table 27

2011

Country: Mexico		Growth: Mexicali		Number of Samples: 1		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	0	0	100	
2		- plastic film	100	0	0	
3		- jute/hessian	100	0	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	100	0	0	
6		- plastic film	0	100	0	
7		- jute/hessian	100	0	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather e	0	100	0	
10	Inorganic matter	- sand/dust	100	0	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			81	13	6	
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>			
		100	0			
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>			
		100	0			

America, North

Table 28

2011

Country: Mexico		Growth: Mexico-Others		Number of Samples: 3	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	67	33	0
3		- jute/hessian	100	0	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	67	33	0
7		- jute/hessian	100	0	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather e	67	33	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			94	6	0
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		33	67		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		67	33		

Table 29

2011

Country: U.S.A.		Growth: Arizona		Number of Samples: 5	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	100	0	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	80	20	0
7		- jute/hessian	100	0	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather e	60	40	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			96	4	0
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		100	0		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		80	20		

America, North

Table 30

2011

Country: U.S.A.		Growth: California		Number of Samples: 20		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of - woven plastic	80	10	10		
2	- plastic film	85	10	5		
3	- jute/hessian	90	5	5		
4	- cotton	95	5	0		
5	Strings made of - woven plastic	80	15	5		
6	- plastic film	85	15	0		
7	- jute/hessian	85	15	0		
8	- cotton	95	5	0		
9	Organic matter - leaves, feathers, paper, leather e	75	15	10		
10	Inorganic matter - sand/dust	65	35	0		
11	- rust	95	5	0		
12	- metal/wire	90	10	0		
13	Oily substances/chemicals - grease/oil	85	15	0		
14	- rubber	95	5	0		
15	- stamp colour	95	5	0		
16	- tar	85	15	0		
Average of 1-16		86	12	2		
Stickiness		<u>No(%)</u> 60	<u>Yes(%)</u> 40	Seed-coat fragments		
				<u>No(%)</u> 50	<u>Yes(%)</u> 50	

Table 31

2011

Country: U.S.A.		Growth: El Paso		Number of Samples: 1		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of - woven plastic	100	0	0		
2	- plastic film	100	0	0		
3	- jute/hessian	100	0	0		
4	- cotton	100	0	0		
5	Strings made of - woven plastic	100	0	0		
6	- plastic film	100	0	0		
7	- jute/hessian	100	0	0		
8	- cotton	100	0	0		
9	Organic matter - leaves, feathers, paper, leather e	100	0	0		
10	Inorganic matter - sand/dust	100	0	0		
11	- rust	100	0	0		
12	- metal/wire	100	0	0		
13	Oily substances/chemicals - grease/oil	100	0	0		
14	- rubber	100	0	0		
15	- stamp colour	100	0	0		
16	- tar	100	0	0		
Average of 1-16		100	0	0		
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments		
				<u>No(%)</u> 100	<u>Yes(%)</u> 0	

America, North

Table 32

2011

Country: U.S.A.		Growth: Memphis Territory		Number of Samples: 22	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	68	27	5	
2	- plastic film	73	27	0	
3	- jute/hessian	90	5	5	
4	- cotton	95	5	0	
5	Strings made of - woven plastic	82	18	0	
6	- plastic film	86	14	0	
7	- jute/hessian	95	5	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	54	41	5	
10	Inorganic matter - sand/dust	77	23	0	
11	- rust	86	14	0	
12	- metal/wire	95	5	0	
13	Oily substances/chemicals - grease/oil	86	14	0	
14	- rubber	95	5	0	
15	- stamp colour	95	5	0	
16	- tar	95	5	0	
Average of 1-16		86	13	1	
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		77	23		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		59	41		

Table 33

2011

Country: U.S.A.		Growth: Pima		Number of Samples: 20	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	95	0	5	
5	Strings made of - woven plastic	95	5	0	
6	- plastic film	95	5	0	
7	- jute/hessian	100	0	0	
8	- cotton	85	10	5	
9	Organic matter - leaves, feathers, paper, leather e	80	15	5	
10	Inorganic matter - sand/dust	70	25	5	
11	- rust	95	5	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	95	5	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		95	4	1	
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		60	40		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		80	20		

America, North

Table 34

2011

Country: U.S.A.		Growth: South Eastern		Number of Samples: 5	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	80	20	0	
2	- plastic film	60	40	0	
3	- jute/hessian	100	0	0	
4	- cotton	60	20	20	
5	Strings made of - woven plastic	80	20	0	
6	- plastic film	80	20	0	
7	- jute/hessian	80	20	0	
8	- cotton	80	0	20	
9	Organic matter - leaves, feathers, paper, leather e	60	40	0	
10	Inorganic matter - sand/dust	80	20	0	
11	- rust	80	20	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	80	20	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		82	15	3	
Stickiness		<u>No(%)</u> 80	<u>Yes(%)</u> 20	Seed-coat fragments	
				<u>No(%)</u> 40	<u>Yes(%)</u> 60

Table 35

2011

Country: U.S.A.		Growth: Texas High Plains		Number of Samples: 14	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	86	14	0	
3	- jute/hessian	93	0	7	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	93	7	0	
6	- plastic film	93	7	0	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	86	14	0	
10	Inorganic matter - sand/dust	93	7	0	
11	- rust	93	7	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	93	7	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		96	4	0	
Stickiness		<u>No(%)</u> 93	<u>Yes(%)</u> 7	Seed-coat fragments	
				<u>No(%)</u> 71	<u>Yes(%)</u> 29

America, North

Table 36

2011

Country: U.S.A.		Growth: USA-Others		Number of Samples: 7	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	86	14	0	
3	- jute/hessian	100	0	0	
4	- cotton	86	0	14	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	86	0	14	
9	Organic matter - leaves, feathers, paper, leather e	72	14	14	
10	Inorganic matter - sand/dust	86	14	0	
11	- rust	86	14	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		93	4	3	
Stickiness		<u>No(%)</u> 86	<u>Yes(%)</u> 14	Seed-coat fragments	
				<u>No(%)</u> 71	<u>Yes(%)</u> 29

America, South

Table 37

2011

Country: Argentina		Growth: Argentina		Number of Samples: 9	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	100	0	0
4		- cotton	67	22	11
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	100	0	0
7		- jute/hessian	100	0	0
8		- cotton	78	22	0
9	Organic matter	- leaves, feathers, paper, leather e	22	56	22
10	Inorganic matter	- sand/dust	44	56	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	89	11	0
16		- tar	100	0	0
Average of 1-16			88	10	2
Stickiness		No(%)	Yes(%)		
		100	0		
Seed-coat fragments		No(%)	Yes(%)		
		89	11		

Table 38

2011

Country: Brazil		Growth: Brazil		Number of Samples: 27	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	89	11	0
2		- plastic film	93	7	0
3		- jute/hessian	89	11	0
4		- cotton	78	22	0
5	Strings made of	- woven plastic	89	7	4
6		- plastic film	93	7	0
7		- jute/hessian	100	0	0
8		- cotton	78	22	0
9	Organic matter	- leaves, feathers, paper, leather e	63	33	4
10	Inorganic matter	- sand/dust	85	15	0
11		- rust	93	7	0
12		- metal/wire	96	4	0
13	Oily substances/chemicals	- grease/oil	93	7	0
14		- rubber	96	4	0
15		- stamp colour	96	4	0
16		- tar	96	4	0
Average of 1-16			89	10	1
Stickiness		No(%)	Yes(%)		
		78	22		
Seed-coat fragments		No(%)	Yes(%)		
		74	26		

America, South

Table 39

2011

Country: Brazil		Growth: Brazil South		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		100	0	0	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

Table 40

2011

Country: Paraguay		Growth: Paraguay		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		100	0	0	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

America, South

Table 41

2011

Country: Peru		Growth: Del Cerro		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		100	0	0	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 0	<u>Yes(%)</u> 100

Asia

Table 42

2011

Country: Afghanistan		Growth: Afghanistan		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	0	0	100	
9	Organic matter - leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		94	0	6	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

Table 43

2011

Country: Australia		Growth: Australia		Number of Samples: 18	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	94	6	0	
2	- plastic film	100	0	0	
3	- jute/hessian	89	11	0	
4	- cotton	77	17	6	
5	Strings made of - woven plastic	89	11	0	
6	- plastic film	89	11	0	
7	- jute/hessian	83	17	0	
8	- cotton	72	22	6	
9	Organic matter - leaves, feathers, paper, leather e	72	22	6	
10	Inorganic matter - sand/dust	83	11	6	
11	- rust	89	11	0	
12	- metal/wire	83	17	0	
13	Oily substances/chemicals - grease/oil	89	11	0	
14	- rubber	94	6	0	
15	- stamp colour	94	6	0	
16	- tar	89	11	0	
Average of 1-16		86	12	2	
Stickiness		<u>No(%)</u> 89	<u>Yes(%)</u> 11	Seed-coat fragments	
				<u>No(%)</u> 72	<u>Yes(%)</u> 28

Asia

Table 44

2011

Country: China		Growth: China-Others		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	0	0	100	
2	- plastic film	0	100	0	
3	- jute/hessian	0	100	0	
4	- cotton	0	100	0	
5	Strings made of - woven plastic	0	0	100	
6	- plastic film	100	0	0	
7	- jute/hessian	0	0	100	
8	- cotton	0	0	100	
9	Organic matter - leaves, feathers, paper, leather e	0	0	100	
10	Inorganic matter - sand/dust	0	100	0	
11	- rust	100	0	0	
12	- metal/wire	0	100	0	
13	Oily substances/chemicals - grease/oil	0	100	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		31	38	31	
Stickiness		No(%) 100	Yes(%) 0	Seed-coat fragments	
				No(%) 0	Yes(%) 100

Table 45

2011

Country: China		Growth: Xinjiang		Number of Samples: 11	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	27	73	0	
2	- plastic film	36	55	9	
3	- jute/hessian	91	9	0	
4	- cotton	64	18	18	
5	Strings made of - woven plastic	55	18	27	
6	- plastic film	73	18	9	
7	- jute/hessian	91	0	9	
8	- cotton	64	9	27	
9	Organic matter - leaves, feathers, paper, leather e	46	36	18	
10	Inorganic matter - sand/dust	55	45	0	
11	- rust	100	0	0	
12	- metal/wire	82	9	9	
13	Oily substances/chemicals - grease/oil	64	36	0	
14	- rubber	91	9	0	
15	- stamp colour	91	9	0	
16	- tar	91	0	9	
Average of 1-16		70	22	8	
Stickiness		No(%) 82	Yes(%) 18	Seed-coat fragments	
				No(%) 55	Yes(%) 45

Asia

Table 46

2011

Country: India		Growth: DCH	Number of Samples: 8		
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	25	50	25	
2	- plastic film	49	13	38	
3	- jute/hessian	37	50	13	
4	- cotton	62	13	25	
5	Strings made of - woven plastic	37	50	13	
6	- plastic film	49	13	38	
7	- jute/hessian	12	38	50	
8	- cotton	50	25	25	
9	Organic matter - leaves, feathers, paper, leather e	24	13	63	
10	Inorganic matter - sand/dust	49	38	13	
11	- rust	62	38	0	
12	- metal/wire	75	0	25	
13	Oily substances/chemicals - grease/oil	62	38	0	
14	- rubber	75	25	0	
15	- stamp colour	62	38	0	
16	- tar	87	13	0	
Average of 1-16		51	28	21	
Stickiness		<u>No(%)</u> 50	<u>Yes(%)</u> 50	Seed-coat fragments	
				<u>No(%)</u> 63	<u>Yes(%)</u> 38

Table 47

2011

Country: India		Growth: H-4	Number of Samples: 6		
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	67	33	0	
2	- plastic film	83	17	0	
3	- jute/hessian	50	50	0	
4	- cotton	17	83	0	
5	Strings made of - woven plastic	50	33	17	
6	- plastic film	33	50	17	
7	- jute/hessian	50	33	17	
8	- cotton	50	33	17	
9	Organic matter - leaves, feathers, paper, leather e	0	83	17	
10	Inorganic matter - sand/dust	83	17	0	
11	- rust	83	17	0	
12	- metal/wire	83	17	0	
13	Oily substances/chemicals - grease/oil	66	17	17	
14	- rubber	83	17	0	
15	- stamp colour	83	17	0	
16	- tar	83	17	0	
Average of 1-16		61	33	6	
Stickiness		<u>No(%)</u> 83	<u>Yes(%)</u> 17	Seed-coat fragments	
				<u>No(%)</u> 67	<u>Yes(%)</u> 33

Asia

Table 48

2011

Country: India		Growth: India-Others		Number of Samples: 10		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of - woven plastic	60	20	20		
2	- plastic film	60	30	10		
3	- jute/hessian	50	30	20		
4	- cotton	20	40	40		
5	Strings made of - woven plastic	70	0	30		
6	- plastic film	50	30	20		
7	- jute/hessian	40	20	40		
8	- cotton	30	40	30		
9	Organic matter - leaves, feathers, paper, leather e	20	30	50		
10	Inorganic matter - sand/dust	70	10	20		
11	- rust	80	20	0		
12	- metal/wire	80	10	10		
13	Oily substances/chemicals - grease/oil	70	10	20		
14	- rubber	100	0	0		
15	- stamp colour	90	10	0		
16	- tar	100	0	0		
Average of 1-16		62	19	19		
Stickiness		<u>No(%)</u> 60	<u>Yes(%)</u> 40	Seed-coat fragments		
				<u>No(%)</u> 30	<u>Yes(%)</u> 70	

Table 49

2011

Country: India		Growth: J-34		Number of Samples: 14		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of - woven plastic	43	43	14		
2	- plastic film	50	14	36		
3	- jute/hessian	35	36	29		
4	- cotton	35	36	29		
5	Strings made of - woven plastic	28	43	29		
6	- plastic film	36	50	14		
7	- jute/hessian	14	43	43		
8	- cotton	50	21	29		
9	Organic matter - leaves, feathers, paper, leather e	22	64	14		
10	Inorganic matter - sand/dust	72	14	14		
11	- rust	86	14	0		
12	- metal/wire	86	14	0		
13	Oily substances/chemicals - grease/oil	79	21	0		
14	- rubber	100	0	0		
15	- stamp colour	100	0	0		
16	- tar	100	0	0		
Average of 1-16		58	26	16		
Stickiness		<u>No(%)</u> 93	<u>Yes(%)</u> 7	Seed-coat fragments		
				<u>No(%)</u> 50	<u>Yes(%)</u> 50	

Asia

Table 50

2011

Country: India		Growth: LRA		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	0	100	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	0	100	0	
7	- jute/hessian	0	100	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		81	19	0	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

Table 51

2011

Country: India		Growth: MCU-5		Number of Samples: 12	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	25	33	42	
2	- plastic film	25	33	42	
3	- jute/hessian	9	33	58	
4	- cotton	9	33	58	
5	Strings made of - woven plastic	17	8	75	
6	- plastic film	16	17	67	
7	- jute/hessian	0	17	83	
8	- cotton	42	8	50	
9	Organic matter - leaves, feathers, paper, leather e	25	25	50	
10	Inorganic matter - sand/dust	41	42	17	
11	- rust	67	33	0	
12	- metal/wire	58	42	0	
13	Oily substances/chemicals - grease/oil	50	42	8	
14	- rubber	75	25	0	
15	- stamp colour	92	0	8	
16	- tar	92	8	0	
Average of 1-16		40	25	35	
Stickiness		<u>No(%)</u> 58	<u>Yes(%)</u> 42	Seed-coat fragments	
				<u>No(%)</u> 33	<u>Yes(%)</u> 67

Asia

Table 52

2011

Country: India		Growth: Shankar-4/6		Number of Samples: 30	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	44	43	13	
2	- plastic film	47	30	23	
3	- jute/hessian	47	43	10	
4	- cotton	36	37	27	
5	Strings made of - woven plastic	30	37	33	
6	- plastic film	30	43	27	
7	- jute/hessian	26	47	27	
8	- cotton	33	37	30	
9	Organic matter - leaves, feathers, paper, leather e	20	43	37	
10	Inorganic matter - sand/dust	50	40	10	
11	- rust	66	27	7	
12	- metal/wire	60	30	10	
13	Oily substances/chemicals - grease/oil	66	27	7	
14	- rubber	87	10	3	
15	- stamp colour	70	20	10	
16	- tar	90	7	3	
Average of 1-16		50	33	17	
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		83	17		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		50	50		

Table 53

2011

Country: Israel		Growth: Pima		Number of Samples: 4	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	75	25	0	
3	- jute/hessian	75	25	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	75	25	0	
10	Inorganic matter - sand/dust	75	25	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		94	6	0	
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		75	25		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		50	50		

Asia

Table 54

2011

Country: Pakistan		Growth: AmSeed 1505	Number of Samples: 3		
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	34	33	33	
2	- plastic film	67	0	33	
3	- jute/hessian	67	33	0	
4	- cotton	67	0	33	
5	Strings made of - woven plastic	33	67	0	
6	- plastic film	67	33	0	
7	- jute/hessian	67	0	33	
8	- cotton	67	0	33	
9	Organic matter - leaves, feathers, paper, leather e	33	0	67	
10	Inorganic matter - sand/dust	67	0	33	
11	- rust	67	33	0	
12	- metal/wire	67	33	0	
13	Oily substances/chemicals - grease/oil	67	33	0	
14	- rubber	100	0	0	
15	- stamp colour	67	33	0	
16	- tar	67	33	0	
Average of 1-16		62	21	17	
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		67	33		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		33	67		

Table 55

2011

Country: Pakistan		Growth: AmSeed AFZAL	Number of Samples: 4		
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	50	50	0	
2	- plastic film	25	50	25	
3	- jute/hessian	25	75	0	
4	- cotton	25	50	25	
5	Strings made of - woven plastic	50	50	0	
6	- plastic film	25	75	0	
7	- jute/hessian	25	75	0	
8	- cotton	25	50	25	
9	Organic matter - leaves, feathers, paper, leather e	0	50	50	
10	Inorganic matter - sand/dust	50	25	25	
11	- rust	75	0	25	
12	- metal/wire	75	0	25	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	75	25	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		51	36	13	
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		75	25		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		50	50		

Asia

Table 56

2011

Country: Pakistan		Growth: MNH93		Number of Samples: 3	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	67	33	0	
2	- plastic film	67	33	0	
3	- jute/hessian	67	0	33	
4	- cotton	67	33	0	
5	Strings made of - woven plastic	33	0	67	
6	- plastic film	33	67	0	
7	- jute/hessian	33	0	67	
8	- cotton	67	33	0	
9	Organic matter - leaves, feathers, paper, leather e	0	67	33	
10	Inorganic matter - sand/dust	0	33	67	
11	- rust	67	33	0	
12	- metal/wire	67	33	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		60	23	17	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 67	<u>Yes(%)</u> 33

Table 57

2011

Country: Pakistan		Growth: NAIB		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	50	50	0	
2	- plastic film	50	50	0	
3	- jute/hessian	50	0	50	
4	- cotton	50	0	50	
5	Strings made of - woven plastic	50	0	50	
6	- plastic film	50	50	0	
7	- jute/hessian	50	0	50	
8	- cotton	50	50	0	
9	Organic matter - leaves, feathers, paper, leather e	0	0	100	
10	Inorganic matter - sand/dust	0	0	100	
11	- rust	50	50	0	
12	- metal/wire	50	50	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		56	19	25	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 50	<u>Yes(%)</u> 50

Asia

Table 58

2011

Country: Pakistan		Growth: Pakistan-Others		Number of Samples: 3	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	67	33	0	
3	- jute/hessian	67	0	33	
4	- cotton	67	0	33	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	67	0	33	
7	- jute/hessian	67	33	0	
8	- cotton	67	33	0	
9	Organic matter - leaves, feathers, paper, leather e	34	33	33	
10	Inorganic matter - sand/dust	67	0	33	
11	- rust	67	33	0	
12	- metal/wire	67	33	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		78	12	10	
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		33	67		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		67	33		

Table 59

2011

Country: Syria		Growth: Syria		Number of Samples: 9	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	89	11	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	89	11	0	
6	- plastic film	89	11	0	
7	- jute/hessian	89	11	0	
8	- cotton	89	11	0	
9	Organic matter - leaves, feathers, paper, leather e	78	11	11	
10	Inorganic matter - sand/dust	89	11	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		94	5	1	
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		56	44		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		67	33		

Asia

Table 60

2011

Country: Tajikistan		Growth: Long Staples		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	50	50	0	
2	- plastic film	50	50	0	
3	- jute/hessian	50	50	0	
4	- cotton	50	50	0	
5	Strings made of - woven plastic	0	100	0	
6	- plastic film	50	50	0	
7	- jute/hessian	50	50	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	0	100	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		69	31	0	
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		0	100		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		0	100		

Table 61

2011

Country: Tajikistan		Growth: Medium Staples		Number of Samples: 4	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	50	50	0	
2	- plastic film	75	25	0	
3	- jute/hessian	50	50	0	
4	- cotton	50	50	0	
5	Strings made of - woven plastic	25	75	0	
6	- plastic film	75	25	0	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	25	75	0	
10	Inorganic matter - sand/dust	50	50	0	
11	- rust	75	25	0	
12	- metal/wire	75	25	0	
13	Oily substances/chemicals - grease/oil	75	25	0	
14	- rubber	100	0	0	
15	- stamp colour	75	25	0	
16	- tar	100	0	0	
Average of 1-16		69	31	0	
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		100	0		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		100	0		

Asia

Table 62

2011

Country: Turkmenistan		Growth: Long Staples		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	50	0	50	
2	- plastic film	50	50	0	
3	- jute/hessian	0	50	50	
4	- cotton	50	50	0	
5	Strings made of - woven plastic	50	50	0	
6	- plastic film	50	0	50	
7	- jute/hessian	0	50	50	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	0	50	50	
10	Inorganic matter - sand/dust	50	0	50	
11	- rust	50	0	50	
12	- metal/wire	50	50	0	
13	Oily substances/chemicals - grease/oil	50	50	0	
14	- rubber	50	50	0	
15	- stamp colour	50	50	0	
16	- tar	50	50	0	
Average of 1-16		44	34	22	
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		50	50		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		50	50		

Table 63

2011

Country: Turkmenistan		Growth: Medium Staples		Number of Samples: 4	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	75	25	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	75	25	0	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	75	25	0	
12	- metal/wire	50	50	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		92	8	0	
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		75	25		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		100	0		

Asia

Table 64

2011

Country: Uzbekistan		Growth: Long Staples		Number of Samples: 3	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	33	67	0	
2	- plastic film	67	33	0	
3	- jute/hessian	67	33	0	
4	- cotton	33	67	0	
5	Strings made of - woven plastic	67	33	0	
6	- plastic film	67	33	0	
7	- jute/hessian	33	67	0	
8	- cotton	67	33	0	
9	Organic matter - leaves, feathers, paper, leather e	0	67	33	
10	Inorganic matter - sand/dust	67	33	0	
11	- rust	33	67	0	
12	- metal/wire	67	33	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	67	33	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		61	37	2	
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		100	0		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		67	33		

Table 65

2011

Country: Uzbekistan		Growth: Medium Staples		Number of Samples: 15	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	60	33	7	
2	- plastic film	87	13	0	
3	- jute/hessian	80	13	7	
4	- cotton	80	20	0	
5	Strings made of - woven plastic	73	20	7	
6	- plastic film	73	27	0	
7	- jute/hessian	93	0	7	
8	- cotton	93	0	7	
9	Organic matter - leaves, feathers, paper, leather e	47	33	20	
10	Inorganic matter - sand/dust	60	27	13	
11	- rust	73	27	0	
12	- metal/wire	80	13	7	
13	Oily substances/chemicals - grease/oil	87	13	0	
14	- rubber	87	13	0	
15	- stamp colour	87	13	0	
16	- tar	100	0	0	
Average of 1-16		78	17	5	
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		73	27		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		67	33		

Europe

Table 66

2011

Country: Greece		Growth: Greece		Number of Samples: 28		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of - woven plastic	85	11	4		
2	- plastic film	82	7	11		
3	- jute/hessian	96	0	4		
4	- cotton	92	4	4		
5	Strings made of - woven plastic	93	0	7		
6	- plastic film	85	11	4		
7	- jute/hessian	96	0	4		
8	- cotton	92	4	4		
9	Organic matter - leaves, feathers, paper, leather e	60	29	11		
10	Inorganic matter - sand/dust	71	11	18		
11	- rust	86	7	7		
12	- metal/wire	96	0	4		
13	Oily substances/chemicals - grease/oil	89	4	7		
14	- rubber	92	4	4		
15	- stamp colour	96	0	4		
16	- tar	96	0	4		
Average of 1-16		88	6	6		
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>			
		86	14			
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>			
		68	32			

Table 67

2011

Country: Spain		Growth: Spain		Number of Samples: 9		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of - woven plastic	89	0	11		
2	- plastic film	89	11	0		
3	- jute/hessian	89	11	0		
4	- cotton	78	11	11		
5	Strings made of - woven plastic	89	0	11		
6	- plastic film	56	33	11		
7	- jute/hessian	100	0	0		
8	- cotton	100	0	0		
9	Organic matter - leaves, feathers, paper, leather e	56	33	11		
10	Inorganic matter - sand/dust	89	11	0		
11	- rust	89	11	0		
12	- metal/wire	89	11	0		
13	Oily substances/chemicals - grease/oil	100	0	0		
14	- rubber	100	0	0		
15	- stamp colour	100	0	0		
16	- tar	100	0	0		
Average of 1-16		89	8	3		
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>			
		67	33			
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>			
		78	22			

Europe

Table 68

2011

Country: Turkey		Growth: Antalya		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	0	100	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	0	100	0	
9	Organic matter - leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		87	13	0	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

Table 69

2011

Country: Turkey		Growth: Cukurova/South		Number of Samples: 4	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	50	50	0	
2	- plastic film	50	25	25	
3	- jute/hessian	75	25	0	
4	- cotton	25	50	25	
5	Strings made of - woven plastic	50	50	0	
6	- plastic film	50	25	25	
7	- jute/hessian	75	25	0	
8	- cotton	0	100	0	
9	Organic matter - leaves, feathers, paper, leather e	25	25	50	
10	Inorganic matter - sand/dust	25	50	25	
11	- rust	75	25	0	
12	- metal/wire	25	50	25	
13	Oily substances/chemicals - grease/oil	75	25	0	
14	- rubber	75	25	0	
15	- stamp colour	75	25	0	
16	- tar	75	25	0	
Average of 1-16		51	38	11	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 25	<u>Yes(%)</u> 75

Europe

Table 70

2011

Country: Turkey		Growth: Izmir		Number of Samples: 6	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	83	0	17	
2	- plastic film	83	0	17	
3	- jute/hessian	83	0	17	
4	- cotton	66	17	17	
5	Strings made of - woven plastic	83	0	17	
6	- plastic film	66	17	17	
7	- jute/hessian	83	0	17	
8	- cotton	66	17	17	
9	Organic matter - leaves, feathers, paper, leather e	83	0	17	
10	Inorganic matter - sand/dust	83	0	17	
11	- rust	83	0	17	
12	- metal/wire	83	0	17	
13	Oily substances/chemicals - grease/oil	83	17	0	
14	- rubber	83	17	0	
15	- stamp colour	83	17	0	
16	- tar	83	17	0	
Average of 1-16		80	7	13	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

Table 71

2011

Country: Turkey		Growth: Turkey-Others		Number of Samples: 6	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	67	33	0	
4	- cotton	50	50	0	
5	Strings made of - woven plastic	83	17	0	
6	- plastic film	83	17	0	
7	- jute/hessian	83	0	17	
8	- cotton	50	33	17	
9	Organic matter - leaves, feathers, paper, leather e	17	50	33	
10	Inorganic matter - sand/dust	33	17	50	
11	- rust	67	33	0	
12	- metal/wire	67	33	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	83	17	0	
16	- tar	100	0	0	
Average of 1-16		74	19	7	
Stickiness		<u>No(%)</u> 83	<u>Yes(%)</u> 17	Seed-coat fragments	
				<u>No(%)</u> 50	<u>Yes(%)</u> 50

Press Release

Summary of Survey Results 2013

“After some improvements in the recent past foreign matters, stickiness and seed-coat fragments in raw cotton pose serious challenges to the cotton spinning industry worldwide.”

This is the general conclusion to be drawn from the “Cotton Contamination Survey 2013” which has just been released by the International Textile Manufacturers Federation (ITMF). The survey is carried out every other year, the 2013 edition being the thirteenth in the series since the changeover to a new methodology in 1989. In the 2013 report, 119 spinning mills located in 24 countries evaluated 73 different cotton growths.

Contamination – slight increase

The level of cottons moderately or seriously contaminated as perceived by the spinning mills from around the world rose from 23% to 26% compared to the last survey in 2011. A closer look at the extent of the contamination shows that 8% (2011: 7%) of all cotton evaluated were seriously contaminated by some sort of foreign matter whereas 18% (2011: 16%) were only moderately contaminated. As the summary data are arithmetic averages of the different contaminants, the extent of contamination is fully illustrated only by the results for the individual contaminants. They range from 7% for “tar” (2011: 5%) to 55% of all cottons processed being moderately or seriously contaminated by “organic matter”, i.e. leaves, feathers, paper, leather, etc. (2011: 51%). Other serious contaminants are “strings made of cotton” (38%), “strings made of woven plastics” (36%), “fabrics made of cotton” (36%) as well as “strings made of jute/hessian” (34%). The most contaminated cotton descriptions considered for the survey originated in India (DCH, Shankar-4/6, MCU-5, J-34, India-Others), Zambia, Pakistan (Pakistan Others), Tajikistan (Medium Staples), Uzbekistan (Medium Staples) and China (Xinjiang). In contrast, very clean raw cottons were produced in USA, (California, USA-Others, Memphis Territory, South Eastern and Pima), Spain, Australia, Brazil, Togo and Benin.

Stickiness – significant rise

The presence of sticky cotton as perceived by the spinning mills increased again in 2013 significantly from 20% in 2011 to 23%. This level is higher than the long-term average. Therefore, stickiness remains a major challenge to the global cotton spinning industry. Descriptions that were affected most by stickiness were those from Uzbekistan (Medium Staples), Turkmenistan (Medium Staples), Togo, Mozambique, Chad, Burkina Faso, Tajikistan (Medium Staples), Mali, Ivory Coast and China (Xinjiang). On the other end of the range, cottons from USA (Texas High Plains, California, South Eastern), India (J-34, MCU, India-Others), Zambia, Pakistan (Others) and Egypt (Giza) were not or hardly affected by stickiness.

Seed-coat fragments – noticeable jump

With regard to seed-coat fragments the Cotton Contamination Survey 2013 shows that their appearance in cotton growths remains an issue for spinners around the world. 42% of cotton spinners (2011: 38%) claim that they have encountered moderate or significant amounts of seed-coat fragments in the cotton growths consumed. This is a jump of 11 percentage points since the all-time low of 31% in 2009. The origins affected most by seed-coat fragments are those from Nigeria, India (H-4, J-34, Shankar-4/6, MCU-5, India-Others), Pakistan-Others, Argentina, Mozambique and Zambia. Countries for which the existence of seed-coat fragments was negligible (prevalence of less than 30%) included those from USA (California, South Eastern, Texas High Plains, Pima, Memphis Territory, USA-Others), Spain, Benin, Australia and Burkina Faso.

February 2014

Participation

Table I

2013

Participation in 2013 Survey			
Country	Number of respondents (participating companies)	Number of samples (evaluations)	Number of cotton growth evaluated *
Argentina	2	2	2
Bangladesh	6	72	36
Belgium	1	6	6
Brazil	2	7	6
China	27	73	24
Chinese Taipei	10	58	32
Colombia	2	2	2
Egypt	12	19	7
Germany	1	5	5
India	15	71	24
Indonesia	3	27	20
Italy	2	16	14
Japan	2	11	10
Korea, Rep.	2	8	6
Malaysia	2	12	11
Mexico	2	5	5
Nigeria	4	4	1
Pakistan	5	15	11
Peru	3	6	5
South Africa	1	2	2
Switzerland	1	5	5
Thailand	2	11	8
Turkey	5	32	21
U.S.A.	7	15	6
Total	119	484	

* Divided among 73 cotton descriptions

Main Results

Table IIa

2013

Country		All Countries		Growth: All Growths		Number of samples:		484		
Source of contamination				Degree of contamination (%)						
				Non-existent/insignificant		Moderate		Serious		
1	Fabrics made of	- woven plastic		71	19	10				
2		- plastic film		69	21	10				
3		- jute/hessian		75	17	8				
4		- cotton		64	22	14				
5	Strings made of	- woven plastic		64	22	14				
6		- plastic film		69	19	12				
7		- jute/hessian		66	22	12				
8		- cotton		62	24	14				
9	Organic matter	- leaves, feathers, paper, leather e		45	39	16				
10	Inorganic matter	- sand/dust		67	25	8				
11		- rust		85	12	3				
12		- metal/wire		82	14	4				
13	Oily substances/chemicals	- grease/oil		86	13	1				
14		- rubber		90	8	2				
15		- stamp colour		91	7	2				
16		- tar		93	5	2				
Average of 1-16				74	18	8				
Stickiness				No(%)	Yes(%)		Seed-coat fragments			
				78	22		No(%)	Yes(%)		
							59	41		

Table IIb

Summary 1989-2013					
Year	Degree of Contamination (%)			Stickiness (%)	Seed-coat fragments (%)
	Non-existent/insignificant	Moderate	Serious		
1989	86	9	5	21	0
1991	85	11	4	27	34
1993	85	11	4	26	36
1995	82	13	5	20	39
1997	82	13	5	23	32
1999	79	15	6	20	38
2001	78	16	6	18	40
2003	73	18	8	21	44
2005	78	15	7	17	37
2007	78	15	7	21	37
2009	78	16	6	13	27
2011	77	16	7	20	38
2013	74	18	8	22	41

Contamination

Table IIIa

2013

The Most Contaminated Descriptions						
Ranking	Description		Degree of Contamination (%) *			Number of Samples **
			Non-existent/insignificant	Moderate	Serious	
1	India	DCH	43	33	24	10
2	India	Shankar-4/6	48	24	28	30
3	Zambia	Zambia	48	46	6	6
4	Pakistan	Pakistan-Others	51	34	15	5
5	India	MCU-5	53	19	28	12
6	India	J-34	54	27	19	8
7	Tajikistan	Medium Staples	55	40	5	8
8	Uzbekistan	Medium Staples	59	31	10	10
9	China	Xinjiang	59	41	0	9
10	India	India-Others	62	25	13	8
11	India	H-4	67	20	13	5
12	Turkmenistan	Medium Staples	67	26	7	8
13	Pakistan	AmSeed AFZAL	68	19	13	5
14	Nigeria	Nigeria	69	18	13	7
15	Mozambique	Mozambique	69	30	1	7
16	Egypt	Giza	70	22	8	24
17	Zimbabwe	Zimbabwe	71	18	11	9
18	Mali	Mali	72	21	7	11

* Average degree of contamination by each of the 16 pre-indicated contaminants

** Minimum: 5 Samples

Contamination

Table IIIb

2013

The Least Contaminated Descriptions						
Ranking	Description		Degree of Contamination (%) *			Number of Samples **
			Non-existent/insignificant	Moderate	Serious	
1	Spain	Spain	95	4	1	8
2	USA	California	94	6	0	9
3	USA	USA-Others	93	7	0	7
4	USA	Memphis Territory	89	10	1	28
5	USA	South Eastern	89	10	1	12
6	Australia	Australia	89	9	2	38
7	Brazil	Brazil	88	11	1	29
8	USA	Pima	87	12	1	20
9	Togo	Togo	87	9	4	6
10	Benin	Benin	85	11	4	5
11	Argentina	Argentina	80	15	5	11
12	USA	Texas High Plains	80	13	7	12
13	Burkina Faso	Burkina Faso	79	11	10	8
14	Turkey	Izmir	78	21	1	5
15	Ivory Coast	Ivory Coast	77	20	3	12
16	Greece	Greece	77	16	7	13
17	Chad	Chad	76	19	5	5

* Average degree of contamination by each of the 16 pre-indicated contaminants

** Minimum: 5 Samples

Stickiness

Table IVa

2013

Descriptions Most Affected by Stickiness				
Ranking	Description		Affirmative replies(%)*	Number of Samples**
1	Uzbekistan	Medium Staples	60	10
2	Turkmenistan	Medium Staples	50	8
3	Togo	Togo	50	6
4	Mozambique	Mozambique	43	7
5	Chad	Chad	40	5
6	Burkina Faso	Burkina Faso	37	8
7	Tajikistan	Medium Staples	37	8
8	Mali	Mali	36	11
9	Ivory Coast	Ivory Coast	33	12
10	China	Xinjiang	33	9
11	Zimbabwe	Zimbabwe	33	9
12	Brazil	Brazil	31	29
13	USA	Pima	30	20
14	India	DCH	30	10
15	Nigeria	Nigeria	29	7
16	USA	USA-Others	29	7
17	Argentina	Argentina	27	11
18	USA	Memphis Territory	21	28

* Percentage of replies indicating the existence of stickiness

** Minimum 5 samples

Stickiness

Table IVb

2013

Descriptions Least Affected by Stickiness				
Ranking	Description		Affirmative replies(%)*	Number of Samples**
1	USA	Texas High Plains	0	12
2	USA	California	0	9
3	India	J-34	0	8
4	Spain	Spain	0	8
5	Zambia	Zambia	0	6
6	Pakistan	Pakistan-Others	0	5
7	India	MCU-5	8	12
8	USA	South Eastern	8	12
9	Egypt	Giza	12	24
10	India	India-Others	12	8
11	Greece	Greece	15	13
12	Australia	Australia	18	38
13	India	Shankar-4/6	20	30
14	Benin	Benin	20	5
15	India	H-4	20	5
16	Pakistan	AmSeed AFZAL	20	5
17	Turkey	Izmir	20	5

* Percentage of replies indicating the existence of stickiness

** Minimum 5 samples

Seed-Coat Fragments

Table Va

2013

Descriptions Most Affected by Seed-Coat Fragments				
Ranking	Description		Affirmative replies(%)*	Number of Samples**
1	Nigeria	Nigeria	100	7
2	India	H-4	100	5
3	India	J-34	87	8
4	Pakistan	Pakistan-Others	80	5
5	Argentina	Argentina	73	11
6	Mozambique	Mozambique	71	7
7	India	Shankar-4/6	67	30
8	India	MCU-5	67	12
9	Zambia	Zambia	67	6
10	India	India-Others	62	8
11	Pakistan	AmSeed AFZAL	60	5
12	India	DCH	50	10
13	Tajikistan	Medium Staples	50	8
14	Turkmentistan	Medium Staples	50	8
15	Togo	Togo	50	6
16	Zimbabwe	Zimbabwe	44	9
17	Ivory Coast	Ivory Coast	42	12
18	Uzbekistan	Medium Staples	40	10

* Percentage of replies indicating the existence of seed-coat fragments

** Minimum 5 samples

Seed-Coat Fragments

Table Vb

2013

Descriptions Least Affected by Seed-Coat Fragments				
Ranking	Description		Affirmative replies(%)*	Number of Samples**
1	USA	California	0	9
2	USA	South Eastern	8	12
3	USA	Texas High Plains	8	12
4	Spain	Spain	12	8
5	Benin	Benin	20	5
6	Australia	Australia	24	38
7	USA	Pima	25	20
8	Burkina Faso	Burkina Faso	25	8
9	USA	Memphis Territory	29	28
10	USA	USA-Others	29	7
11	Greece	Greece	31	13
12	Egypt	Giza	33	24
13	China	Xinjiang	33	9
14	Mali	Mali	36	11
15	Brazil	Brazil	38	29
16	Uzbekistan	Medium Staples	40	10
17	Chad	Chad	40	5

* Percentage of replies indicating the existence of seed-coat fragments

** Minimum 5 samples

Africa

Table 1

2013

Country: Benin		Growth: Benin		Number of Samples: 5	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	80	20	0
4		- cotton	80	0	20
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	100	0	0
7		- jute/hessian	80	20	0
8		- cotton	80	0	20
9	Organic matter	- leaves, feathers, paper, leather e	40	40	20
10	Inorganic matter	- sand/dust	60	40	0
11		- rust	100	0	0
12		- metal/wire	80	20	0
13	Oily substances/chemicals	- grease/oil	80	20	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	80	20	0
Average of 1-16			85	11	4
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>	Seed-coat fragments	
		80	20	<u>No(%)</u>	<u>Yes(%)</u>
				80	20

Table 2

2013

Country: Burkina Faso		Growth: Burkina Faso		Number of Samples: 8	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	74	13	13
2		- plastic film	74	13	13
3		- jute/hessian	100	0	0
4		- cotton	62	13	25
5	Strings made of	- woven plastic	49	38	13
6		- plastic film	75	0	25
7		- jute/hessian	100	0	0
8		- cotton	62	13	25
9	Organic matter	- leaves, feathers, paper, leather e	62	25	13
10	Inorganic matter	- sand/dust	74	13	13
11		- rust	75	0	25
12		- metal/wire	75	25	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	75	25	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			79	11	10
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>	Seed-coat fragments	
		63	38	<u>No(%)</u>	<u>Yes(%)</u>
				75	25

Africa

Table 3

2013

Country: Cameroon		Growth: Cameroon		Number of Samples: 3	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	67	33	0
4		- cotton	33	67	0
5	Strings made of	- woven plastic	33	67	0
6		- plastic film	100	0	0
7		- jute/hessian	67	33	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather e	67	33	0
10	Inorganic matter	- sand/dust	33	67	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			81	19	0
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		67	33		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		100	0		

Table 4

2013

Country: Chad		Growth: Chad		Number of Samples: 5	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	80	20	0
2		- plastic film	100	0	0
3		- jute/hessian	80	20	0
4		- cotton	20	60	20
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	100	0	0
7		- jute/hessian	60	40	0
8		- cotton	40	40	20
9	Organic matter	- leaves, feathers, paper, leather e	20	60	20
10	Inorganic matter	- sand/dust	40	60	0
11		- rust	100	0	0
12		- metal/wire	80	0	20
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			76	19	5
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		60	40		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		60	40		

Africa

Table 5

2013

Country: Egypt		Growth: Egypt-Others		Number of Samples: 3	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	34	33	33	
2	- plastic film	67	0	33	
3	- jute/hessian	34	33	33	
4	- cotton	67	0	33	
5	Strings made of - woven plastic	34	33	33	
6	- plastic film	67	0	33	
7	- jute/hessian	34	33	33	
8	- cotton	67	0	33	
9	Organic matter - leaves, feathers, paper, leather e	34	33	33	
10	Inorganic matter - sand/dust	67	0	33	
11	- rust	67	0	33	
12	- metal/wire	67	0	33	
13	Oily substances/chemicals - grease/oil	67	33	0	
14	- rubber	67	0	33	
15	- stamp colour	67	0	33	
16	- tar	67	0	33	
Average of 1-16		57	12	31	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 33	<u>Yes(%)</u> 67

Table 6

2013

Country: Egypt		Growth: Giza		Number of Samples: 24	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	70	17	13	
2	- plastic film	75	21	4	
3	- jute/hessian	59	33	8	
4	- cotton	54	38	8	
5	Strings made of - woven plastic	58	21	21	
6	- plastic film	71	21	8	
7	- jute/hessian	54	25	21	
8	- cotton	49	38	13	
9	Organic matter - leaves, feathers, paper, leather e	49	38	13	
10	Inorganic matter - sand/dust	63	33	4	
11	- rust	87	13	0	
12	- metal/wire	83	17	0	
13	Oily substances/chemicals - grease/oil	83	17	0	
14	- rubber	88	8	4	
15	- stamp colour	79	13	8	
16	- tar	92	8	0	
Average of 1-16		69	23	8	
Stickiness		<u>No(%)</u> 88	<u>Yes(%)</u> 13	Seed-coat fragments	
				<u>No(%)</u> 67	<u>Yes(%)</u> 33

Africa

Table 7

2013

Country: Ghana		Growth: Ghana		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	50	0	50	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	0	50	50	
9	Organic matter - leaves, feathers, paper, leather e	0	50	50	
10	Inorganic matter - sand/dust	50	0	50	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	50	50	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		78	9	13	
Stickiness		<u>No(%)</u> 50	<u>Yes(%)</u> 50	Seed-coat fragments	
				<u>No(%)</u> 50	<u>Yes(%)</u> 50

Table 8

2013

Country: Ivory Coast		Growth: Ivory Coast		Number of Samples: 12	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	92	8	0	
2	- plastic film	83	17	0	
3	- jute/hessian	92	8	0	
4	- cotton	66	17	17	
5	Strings made of - woven plastic	50	50	0	
6	- plastic film	75	25	0	
7	- jute/hessian	92	8	0	
8	- cotton	75	17	8	
9	Organic matter - leaves, feathers, paper, leather e	25	67	8	
10	Inorganic matter - sand/dust	58	42	0	
11	- rust	75	17	8	
12	- metal/wire	75	25	0	
13	Oily substances/chemicals - grease/oil	92	8	0	
14	- rubber	100	0	0	
15	- stamp colour	92	8	0	
16	- tar	100	0	0	
Average of 1-16		77	20	3	
Stickiness		<u>No(%)</u> 67	<u>Yes(%)</u> 33	Seed-coat fragments	
				<u>No(%)</u> 58	<u>Yes(%)</u> 42

Africa

Table 9

2013

Country: Malawi		Growth: Malawi		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	0	100	0	
2	- plastic film	100	0	0	
3	- jute/hessian	0	100	0	
4	- cotton	0	100	0	
5	Strings made of - woven plastic	0	0	100	
6	- plastic film	0	100	0	
7	- jute/hessian	0	100	0	
8	- cotton	0	100	0	
9	Organic matter - leaves, feathers, paper, leather e	0	100	0	
10	Inorganic matter - sand/dust	0	100	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		44	50	6	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 0	<u>Yes(%)</u> 100

Table 10

2013

Country: Mali		Growth: Mali		Number of Samples: 11	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	82	9	9	
2	- plastic film	73	18	9	
3	- jute/hessian	82	9	9	
4	- cotton	55	36	9	
5	Strings made of - woven plastic	64	27	9	
6	- plastic film	55	36	9	
7	- jute/hessian	55	36	9	
8	- cotton	46	45	9	
9	Organic matter - leaves, feathers, paper, leather e	55	36	9	
10	Inorganic matter - sand/dust	64	27	9	
11	- rust	91	0	9	
12	- metal/wire	82	9	9	
13	Oily substances/chemicals - grease/oil	73	27	0	
14	- rubber	91	9	0	
15	- stamp colour	91	9	0	
16	- tar	100	0	0	
Average of 1-16		72	21	7	
Stickiness		<u>No(%)</u> 64	<u>Yes(%)</u> 36	Seed-coat fragments	
				<u>No(%)</u> 64	<u>Yes(%)</u> 36

Africa

Table 11

2013

Country: Mozambique		Growth: Mozambique		Number of Samples: 7	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	43	57	0	
2	- plastic film	57	43	0	
3	- jute/hessian	100	0	0	
4	- cotton	29	71	0	
5	Strings made of - woven plastic	43	43	14	
6	- plastic film	43	57	0	
7	- jute/hessian	71	29	0	
8	- cotton	29	71	0	
9	Organic matter - leaves, feathers, paper, leather e	29	71	0	
10	Inorganic matter - sand/dust	86	14	0	
11	- rust	86	14	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	86	14	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		69	30	1	
Stickiness		<u>No(%)</u> 57	<u>Yes(%)</u> 43	Seed-coat fragments	
				<u>No(%)</u> 29	<u>Yes(%)</u> 71

Table 12

2013

Country: Nigeria		Growth: Nigeria		Number of Samples: 7	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	86	0	14	
2	- plastic film	86	14	0	
3	- jute/hessian	57	43	0	
4	- cotton	57	14	29	
5	Strings made of - woven plastic	29	0	71	
6	- plastic film	57	14	29	
7	- jute/hessian	86	14	0	
8	- cotton	57	14	29	
9	Organic matter - leaves, feathers, paper, leather e	0	71	29	
10	Inorganic matter - sand/dust	29	71	0	
11	- rust	86	14	0	
12	- metal/wire	86	14	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		69	18	13	
Stickiness		<u>No(%)</u> 71	<u>Yes(%)</u> 29	Seed-coat fragments	
				<u>No(%)</u> 0	<u>Yes(%)</u> 100

Africa

Table 13

2013

Country: Senegal		Growth: Senegal		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	50	0	50	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	50	50	0	
8	- cotton	0	50	50	
9	Organic matter - leaves, feathers, paper, leather e	50	0	50	
10	Inorganic matter - sand/dust	50	50	0	
11	- rust	50	50	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		78	13	9	
Stickiness		<u>No(%)</u> 50	<u>Yes(%)</u> 50	Seed-coat fragments	
				<u>No(%)</u> 50	<u>Yes(%)</u> 50

Table 14

2013

Country: South Africa		Growth: South Africa		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	50	0	50	
2	- plastic film	50	50	0	
3	- jute/hessian	50	0	50	
4	- cotton	50	0	50	
5	Strings made of - woven plastic	50	50	0	
6	- plastic film	50	0	50	
7	- jute/hessian	50	0	50	
8	- cotton	50	50	0	
9	Organic matter - leaves, feathers, paper, leather e	50	0	50	
10	Inorganic matter - sand/dust	50	0	50	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		69	9	22	
Stickiness		<u>No(%)</u> 50	<u>Yes(%)</u> 50	Seed-coat fragments	
				<u>No(%)</u> 50	<u>Yes(%)</u> 50

Africa

Table 15

2013

Country: Sudan		Growth: Barakat		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	0	100	0	
6	- plastic film	100	0	0	
7	- jute/hessian	0	0	100	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	0	100	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		81	13	6	
Stickiness		<u>No(%)</u> 0	<u>Yes(%)</u> 100	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

Table 16

2013

Country: Tanzania		Growth: Coastal		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	50	50	0	
2	- plastic film	50	50	0	
3	- jute/hessian	50	50	0	
4	- cotton	0	50	50	
5	Strings made of - woven plastic	0	100	0	
6	- plastic film	50	50	0	
7	- jute/hessian	0	100	0	
8	- cotton	0	100	0	
9	Organic matter - leaves, feathers, paper, leather e	0	100	0	
10	Inorganic matter - sand/dust	0	100	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	50	50	0	
16	- tar	100	0	0	
Average of 1-16		47	50	3	
Stickiness		<u>No(%)</u> 50	<u>Yes(%)</u> 50	Seed-coat fragments	
				<u>No(%)</u> 50	<u>Yes(%)</u> 50

Africa

Table 17

2013

Country: Togo		Growth: Togo		Number of Samples: 6		
Source of contamination		Degree of contamination (%)				
		Non-existent/insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	83	17	0	
2		- plastic film	67	33	0	
3		- jute/hessian	100	0	0	
4		- cotton	83	0	17	
5	Strings made of	- woven plastic	50	50	0	
6		- plastic film	83	17	0	
7		- jute/hessian	100	0	0	
8		- cotton	83	0	17	
9	Organic matter	- leaves, feathers, paper, leather e	83	0	17	
10	Inorganic matter	- sand/dust	83	0	17	
11		- rust	83	17	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	83	17	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			87	9	4	
Stickiness			<u>No(%)</u>	<u>Yes(%)</u>		
			50	50		
Seed-coat fragments			<u>No(%)</u>	<u>Yes(%)</u>		
			50	50		

Table 18

2013

Country: Uganda		Growth: Uganda		Number of Samples: 2		
Source of contamination		Degree of contamination (%)				
		Non-existent/insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	0	0	100	
2		- plastic film	0	0	100	
3		- jute/hessian	0	0	100	
4		- cotton	0	0	100	
5	Strings made of	- woven plastic	0	0	100	
6		- plastic film	0	0	100	
7		- jute/hessian	0	0	100	
8		- cotton	0	0	100	
9	Organic matter	- leaves, feathers, paper, leather e	0	0	100	
10	Inorganic matter	- sand/dust	50	0	50	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			41	0	59	
Stickiness			<u>No(%)</u>	<u>Yes(%)</u>		
			50	50		
Seed-coat fragments			<u>No(%)</u>	<u>Yes(%)</u>		
			0	100		

Africa

Table 19

2013

Country: Zambia		Growth: Zambia		Number of Samples: 6	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	50	50	0	
2	- plastic film	67	33	0	
3	- jute/hessian	16	67	17	
4	- cotton	16	67	17	
5	Strings made of - woven plastic	0	83	17	
6	- plastic film	50	50	0	
7	- jute/hessian	16	67	17	
8	- cotton	33	50	17	
9	Organic matter - leaves, feathers, paper, leather e	16	67	17	
10	Inorganic matter - sand/dust	50	50	0	
11	- rust	67	33	0	
12	- metal/wire	50	50	0	
13	Oily substances/chemicals - grease/oil	83	17	0	
14	- rubber	67	33	0	
15	- stamp colour	83	17	0	
16	- tar	100	0	0	
Average of 1-16		48	46	6	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 33	<u>Yes(%)</u> 67

Table 20

2013

Country: Zimbabwe		Growth: Zimbabwe		Number of Samples: 9	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	67	22	11	
2	- plastic film	45	44	11	
3	- jute/hessian	78	11	11	
4	- cotton	34	33	33	
5	Strings made of - woven plastic	67	11	22	
6	- plastic film	45	44	11	
7	- jute/hessian	56	33	11	
8	- cotton	45	33	22	
9	Organic matter - leaves, feathers, paper, leather e	78	0	22	
10	Inorganic matter - sand/dust	78	0	22	
11	- rust	78	22	0	
12	- metal/wire	78	22	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	89	11	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		71	18	11	
Stickiness		<u>No(%)</u> 67	<u>Yes(%)</u> 33	Seed-coat fragments	
				<u>No(%)</u> 56	<u>Yes(%)</u> 44

America, North

Table 21

2013

Country: Mexico		Growth: Juarez		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		100	0	0	
Stickiness		<u>No(%)</u> 0	<u>Yes(%)</u> 100	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

Table 22

2013

Country: Mexico		Growth: Laguna/Delicias		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	0	100	0	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		94	6	0	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

America, North

Table 23

2013

Country: Mexico		Growth: Mexicali		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	100	0	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	100	0	0
7		- jute/hessian	100	0	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather e	100	0	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			100	0	0
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		100	0		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		100	0		

Table 24

2013

Country: Mexico		Growth: Mexico-Others		Number of Samples: 3	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	100	0	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	67	33	0
6		- plastic film	100	0	0
7		- jute/hessian	100	0	0
8		- cotton	67	33	0
9	Organic matter	- leaves, feathers, paper, leather e	100	0	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			96	4	0
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		33	67		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		33	67		

America, North

Table 25

2013

Country: U.S.A.		Growth: Arizona		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	100	0	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	100	0	0
7		- jute/hessian	100	0	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather e	100	0	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			100	0	0
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		0	100		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		100	0		

Table 26

2013

Country: U.S.A.		Growth: California		Number of Samples: 9	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	78	22	0
3		- jute/hessian	100	0	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	89	11	0
7		- jute/hessian	89	11	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather e	89	11	0
10	Inorganic matter	- sand/dust	89	11	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	89	11	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	89	11	0
Average of 1-16			94	6	0
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		100	0		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		100	0		

America, North

Table 27

2013

Country: U.S.A.		Growth: Memphis Territory		Number of Samples: 28	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	82	14	4	
2	- plastic film	89	4	7	
3	- jute/hessian	89	11	0	
4	- cotton	89	11	0	
5	Strings made of - woven plastic	82	18	0	
6	- plastic film	82	18	0	
7	- jute/hessian	89	11	0	
8	- cotton	93	7	0	
9	Organic matter - leaves, feathers, paper, leather e	64	32	4	
10	Inorganic matter - sand/dust	86	14	0	
11	- rust	96	4	0	
12	- metal/wire	93	7	0	
13	Oily substances/chemicals - grease/oil	85	11	4	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		89	10	1	
Stickiness		<u>No(%)</u> 79	<u>Yes(%)</u> 21	Seed-coat fragments	
				<u>No(%)</u> 71	<u>Yes(%)</u> 29

Table 28

2013

Country: U.S.A.		Growth: Pima		Number of Samples: 20	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	95	0	5	
2	- plastic film	85	15	0	
3	- jute/hessian	95	5	0	
4	- cotton	90	10	0	
5	Strings made of - woven plastic	80	15	5	
6	- plastic film	85	10	5	
7	- jute/hessian	90	10	0	
8	- cotton	95	5	0	
9	Organic matter - leaves, feathers, paper, leather e	50	45	5	
10	Inorganic matter - sand/dust	75	25	0	
11	- rust	85	15	0	
12	- metal/wire	95	5	0	
13	Oily substances/chemicals - grease/oil	90	10	0	
14	- rubber	95	5	0	
15	- stamp colour	90	10	0	
16	- tar	95	5	0	
Average of 1-16		87	12	1	
Stickiness		<u>No(%)</u> 70	<u>Yes(%)</u> 30	Seed-coat fragments	
				<u>No(%)</u> 75	<u>Yes(%)</u> 25

America, North

Table 29

2013

Country: U.S.A.		Growth: Rio Grande Valley		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	100	0	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	100	0	0
7		- jute/hessian	100	0	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather e	100	0	0
10	Inorganic matter	- sand/dust	100	0	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			100	0	0
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		100	0		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		100	0		

Table 30

2013

Country: U.S.A.		Growth: South Eastern		Number of Samples: 12	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	75	25	0
2		- plastic film	75	17	8
3		- jute/hessian	92	8	0
4		- cotton	92	8	0
5	Strings made of	- woven plastic	83	17	0
6		- plastic film	83	17	0
7		- jute/hessian	100	0	0
8		- cotton	100	0	0
9	Organic matter	- leaves, feathers, paper, leather e	83	17	0
10	Inorganic matter	- sand/dust	83	17	0
11		- rust	100	0	0
12		- metal/wire	83	17	0
13	Oily substances/chemicals	- grease/oil	75	17	8
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			89	10	1
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		92	8		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		92	8		

America, North

Table 31

2013

Country: U.S.A.		Growth: Texas High Plains		Number of Samples: 12	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	75	8	17
2		- plastic film	67	25	8
3		- jute/hessian	84	8	8
4		- cotton	92	8	0
5	Strings made of	- woven plastic	75	8	17
6		- plastic film	75	17	8
7		- jute/hessian	84	8	8
8		- cotton	92	8	0
9	Organic matter	- leaves, feathers, paper, leather e	67	25	8
10	Inorganic matter	- sand/dust	83	17	0
11		- rust	84	8	8
12		- metal/wire	84	8	8
13	Oily substances/chemicals	- grease/oil	84	8	8
14		- rubber	84	8	8
15		- stamp colour	83	17	0
16		- tar	75	25	0
Average of 1-16			80	13	7
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		100	0		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		92	8		

Table 32

2013

Country: U.S.A.		Growth: USA-Others		Number of Samples: 7	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0
2		- plastic film	100	0	0
3		- jute/hessian	100	0	0
4		- cotton	100	0	0
5	Strings made of	- woven plastic	100	0	0
6		- plastic film	71	29	0
7		- jute/hessian	86	14	0
8		- cotton	86	14	0
9	Organic matter	- leaves, feathers, paper, leather e	71	29	0
10	Inorganic matter	- sand/dust	86	14	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	86	14	0
14		- rubber	100	0	0
15		- stamp colour	100	0	0
16		- tar	100	0	0
Average of 1-16			93	7	0
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		71	29		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		71	29		

America, South

Table 33

2013

Country: Argentina		Growth: Argentina		Number of Samples: 11		
Source of contamination		Degree of contamination (%)				
		Non-existent/insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	100	0	0	
2		- plastic film	73	27	0	
3		- jute/hessian	82	0	18	
4		- cotton	82	9	9	
5	Strings made of	- woven plastic	91	9	0	
6		- plastic film	73	27	0	
7		- jute/hessian	73	27	0	
8		- cotton	73	18	9	
9	Organic matter	- leaves, feathers, paper, leather e	36	55	9	
10	Inorganic matter	- sand/dust	73	18	9	
11		- rust	91	0	9	
12		- metal/wire	91	9	0	
13	Oily substances/chemicals	- grease/oil	82	18	0	
14		- rubber	91	0	9	
15		- stamp colour	82	18	0	
16		- tar	100	0	0	
Average of 1-16			80	15	5	
Stickiness			<u>No(%)</u>	<u>Yes(%)</u>		
			73	27		
Seed-coat fragments			<u>No(%)</u>	<u>Yes(%)</u>		
			27	73		

Table 34

2013

Country: Brazil		Growth: Brazil		Number of Samples: 29		
Source of contamination		Degree of contamination (%)				
		Non-existent/insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	90	7	3	
2		- plastic film	76	24	0	
3		- jute/hessian	90	10	0	
4		- cotton	83	17	0	
5	Strings made of	- woven plastic	86	14	0	
6		- plastic film	90	10	0	
7		- jute/hessian	83	17	0	
8		- cotton	86	14	0	
9	Organic matter	- leaves, feathers, paper, leather e	62	24	14	
10	Inorganic matter	- sand/dust	90	10	0	
11		- rust	97	3	0	
12		- metal/wire	93	7	0	
13	Oily substances/chemicals	- grease/oil	93	7	0	
14		- rubber	100	0	0	
15		- stamp colour	90	7	3	
16		- tar	97	3	0	
Average of 1-16			88	11	1	
Stickiness			<u>No(%)</u>	<u>Yes(%)</u>		
			69	31		
Seed-coat fragments			<u>No(%)</u>	<u>Yes(%)</u>		
			62	38		

America, South

Table 35

2013

Country: Colombia		Growth: Acala		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	0	0	100	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		94	0	6	
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		100	0		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		100	0		

Table 36

2013

Country: Colombia		Growth: Coastal		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	0	100	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	0	100	0	
5	Strings made of - woven plastic	0	100	0	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	0	0	100	
9	Organic matter - leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	0	100	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		69	25	6	
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>		
		0	100		
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>		
		0	100		

America, South

Table 37

2013

Country: Paraguay		Growth: Paraguay		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	100	0	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		100	0	0	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

Table 38

2013

Country: Peru		Growth: Del Cerro		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	0	100	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	0	100	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		87	13	0	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

America, South

Table 39

2013

Country: Peru		Growth: Peru-Others		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	0	100	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	0	100	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		87	13	0	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

Table 40

2013

Country: Peru		Growth: Pima		Number of Samples: 3	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	67	33	0	
2	- plastic film	100	0	0	
3	- jute/hessian	67	33	0	
4	- cotton	67	33	0	
5	Strings made of - woven plastic	67	33	0	
6	- plastic film	67	0	33	
7	- jute/hessian	67	33	0	
8	- cotton	67	33	0	
9	Organic matter - leaves, feathers, paper, leather e	33	67	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		81	17	2	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

America, South

Table 41

2013

Country: Peru		Growth: Tanguis		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	0	50	50
2		- plastic film	50	50	0
3		- jute/hessian	100	0	0
4		- cotton	50	0	50
5	Strings made of	- woven plastic	50	50	0
6		- plastic film	50	50	0
7		- jute/hessian	100	0	0
8		- cotton	50	50	0
9	Organic matter	- leaves, feathers, paper, leather e	0	100	0
10	Inorganic matter	- sand/dust	50	50	0
11		- rust	100	0	0
12		- metal/wire	100	0	0
13	Oily substances/chemicals	- grease/oil	100	0	0
14		- rubber	100	0	0
15		- stamp colour	50	50	0
16		- tar	100	0	0
Average of 1-16			66	28	6
		<u>No(%)</u> <u>Yes(%)</u>			<u>No(%)</u> <u>Yes(%)</u>
Stickiness		100 0	Seed-coat fragments		50 50

Asia

Table 42

2013

Country: Australia		Growth: Australia		Number of Samples: 38		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	92	5	3	
2		- plastic film	89	8	3	
3		- jute/hessian	87	13	0	
4		- cotton	95	5	0	
5	Strings made of	- woven plastic	89	8	3	
6		- plastic film	87	5	8	
7		- jute/hessian	89	11	0	
8		- cotton	89	11	0	
9	Organic matter	- leaves, feathers, paper, leather e	61	34	5	
10	Inorganic matter	- sand/dust	79	18	3	
11		- rust	92	5	3	
12		- metal/wire	94	3	3	
13	Oily substances/chemicals	- grease/oil	89	11	0	
14		- rubber	95	5	0	
15		- stamp colour	97	3	0	
16		- tar	97	3	0	
Average of 1-16			89	9	2	
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>			
		82	18			
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>			
		76	24			

Table 43

2013

Country: China		Growth: Anhui		Number of Samples: 2		
Source of contamination		Degree of contamination (%)				
		Non-existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	0	50	50	
2		- plastic film	50	0	50	
3		- jute/hessian	100	0	0	
4		- cotton	50	0	50	
5	Strings made of	- woven plastic	0	50	50	
6		- plastic film	50	0	50	
7		- jute/hessian	50	0	50	
8		- cotton	0	50	50	
9	Organic matter	- leaves, feathers, paper, leather e	50	50	0	
10	Inorganic matter	- sand/dust	100	0	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			65	13	22	
Stickiness		<u>No(%)</u>	<u>Yes(%)</u>			
		100	0			
Seed-coat fragments		<u>No(%)</u>	<u>Yes(%)</u>			
		100	0			

Asia

Table 44

2013

Country: China		Growth: Hebei		Number of Samples: 4	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	0	50	50	
2	- plastic film	0	50	50	
3	- jute/hessian	50	50	0	
4	- cotton	25	50	25	
5	Strings made of - woven plastic	0	50	50	
6	- plastic film	25	50	25	
7	- jute/hessian	25	50	25	
8	- cotton	25	50	25	
9	Organic matter - leaves, feathers, paper, leather e	0	50	50	
10	Inorganic matter - sand/dust	25	25	50	
11	- rust	75	25	0	
12	- metal/wire	50	50	0	
13	Oily substances/chemicals - grease/oil	50	50	0	
14	- rubber	50	50	0	
15	- stamp colour	50	50	0	
16	- tar	75	25	0	
Average of 1-16		33	45	22	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 75	<u>Yes(%)</u> 25

Table 45

2013

Country: China		Growth: Jiangsu		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	50	0	50	
2	- plastic film	0	50	50	
3	- jute/hessian	100	0	0	
4	- cotton	0	50	50	
5	Strings made of - woven plastic	0	50	50	
6	- plastic film	50	0	50	
7	- jute/hessian	50	0	50	
8	- cotton	0	50	50	
9	Organic matter - leaves, feathers, paper, leather e	0	100	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		59	19	22	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

Asia

Table 46

2013

Country: China		Growth: Shandong		Number of Samples: 4	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	0	25	75	
2	- plastic film	0	25	75	
3	- jute/hessian	75	0	25	
4	- cotton	25	25	50	
5	Strings made of - woven plastic	0	25	75	
6	- plastic film	50	0	50	
7	- jute/hessian	50	0	50	
8	- cotton	50	0	50	
9	Organic matter - leaves, feathers, paper, leather e	0	50	50	
10	Inorganic matter - sand/dust	50	25	25	
11	- rust	75	25	0	
12	- metal/wire	50	50	0	
13	Oily substances/chemicals - grease/oil	75	25	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		50	17	33	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

Table 47

2013

Country: China		Growth: Xinjiang		Number of Samples: 9	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	44	56	0	
2	- plastic film	44	56	0	
3	- jute/hessian	67	33	0	
4	- cotton	33	67	0	
5	Strings made of - woven plastic	33	67	0	
6	- plastic film	67	33	0	
7	- jute/hessian	44	56	0	
8	- cotton	33	67	0	
9	Organic matter - leaves, feathers, paper, leather e	22	78	0	
10	Inorganic matter - sand/dust	78	22	0	
11	- rust	89	11	0	
12	- metal/wire	78	22	0	
13	Oily substances/chemicals - grease/oil	78	22	0	
14	- rubber	78	22	0	
15	- stamp colour	78	22	0	
16	- tar	78	22	0	
Average of 1-16		59	41	0	
Stickiness		<u>No(%)</u> 67	<u>Yes(%)</u> 33	Seed-coat fragments	
				<u>No(%)</u> 67	<u>Yes(%)</u> 33

Asia

Table 48

2013

Country: India		Growth: DCH		Number of Samples: 10	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	10	60	30	
2	- plastic film	20	50	30	
3	- jute/hessian	30	40	30	
4	- cotton	30	30	40	
5	Strings made of - woven plastic	10	30	60	
6	- plastic film	20	40	40	
7	- jute/hessian	10	30	60	
8	- cotton	20	40	40	
9	Organic matter - leaves, feathers, paper, leather e	10	60	30	
10	Inorganic matter - sand/dust	60	40	0	
11	- rust	70	30	0	
12	- metal/wire	90	0	10	
13	Oily substances/chemicals - grease/oil	70	30	0	
14	- rubber	80	20	0	
15	- stamp colour	80	20	0	
16	- tar	80	10	10	
Average of 1-16		43	33	24	
Stickiness		<u>No(%)</u> 70	<u>Yes(%)</u> 30		
		Seed-coat fragments		<u>No(%)</u> 50	<u>Yes(%)</u> 50

Table 49

2013

Country: India		Growth: F-414		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	0	0	100	
2	- plastic film	0	0	100	
3	- jute/hessian	0	100	0	
4	- cotton	0	0	100	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	0	0	100	
8	- cotton	0	0	100	
9	Organic matter - leaves, feathers, paper, leather e	0	100	0	
10	Inorganic matter - sand/dust	0	0	100	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	0	100	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		43	19	38	
Stickiness		<u>No(%)</u> 0	<u>Yes(%)</u> 100		
		Seed-coat fragments		<u>No(%)</u> 0	<u>Yes(%)</u> 100

Asia

Table 50

2013

Country: India		Growth: H-4		Number of Samples: 5	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	60	40	0	
2	- plastic film	60	40	0	
3	- jute/hessian	40	40	20	
4	- cotton	20	60	20	
5	Strings made of - woven plastic	60	20	20	
6	- plastic film	80	0	20	
7	- jute/hessian	60	20	20	
8	- cotton	80	0	20	
9	Organic matter - leaves, feathers, paper, leather e	40	40	20	
10	Inorganic matter - sand/dust	60	20	20	
11	- rust	80	0	20	
12	- metal/wire	80	0	20	
13	Oily substances/chemicals - grease/oil	60	40	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		67	20	13	
Stickiness		<u>No(%)</u> 80	<u>Yes(%)</u> 20	Seed-coat fragments	
				<u>No(%)</u> 0	<u>Yes(%)</u> 100

Table 51

2013

Country: India		Growth: India-Others		Number of Samples: 8	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	62	38	0	
2	- plastic film	62	25	13	
3	- jute/hessian	62	13	25	
4	- cotton	37	25	38	
5	Strings made of - woven plastic	37	38	25	
6	- plastic film	49	38	13	
7	- jute/hessian	37	38	25	
8	- cotton	37	38	25	
9	Organic matter - leaves, feathers, paper, leather e	24	38	38	
10	Inorganic matter - sand/dust	49	38	13	
11	- rust	75	25	0	
12	- metal/wire	75	25	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	87	13	0	
15	- stamp colour	87	13	0	
16	- tar	100	0	0	
Average of 1-16		62	25	13	
Stickiness		<u>No(%)</u> 88	<u>Yes(%)</u> 13	Seed-coat fragments	
				<u>No(%)</u> 38	<u>Yes(%)</u> 63

Asia

Table 52

2013

Country: India		Growth: J-34		Number of Samples: 8	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	49	38	13	
2	- plastic film	24	13	63	
3	- jute/hessian	37	38	25	
4	- cotton	25	50	25	
5	Strings made of - woven plastic	12	63	25	
6	- plastic film	25	50	25	
7	- jute/hessian	24	38	38	
8	- cotton	24	38	38	
9	Organic matter - leaves, feathers, paper, leather e	37	38	25	
10	Inorganic matter - sand/dust	49	38	13	
11	- rust	87	0	13	
12	- metal/wire	87	13	0	
13	Oily substances/chemicals - grease/oil	87	13	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		54	27	19	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 13	<u>Yes(%)</u> 88

Table 53

2013

Country: India		Growth: LRA		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	50	50	0	
2	- plastic film	50	50	0	
3	- jute/hessian	50	50	0	
4	- cotton	50	50	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	50	0	50	
7	- jute/hessian	100	0	0	
8	- cotton	50	50	0	
9	Organic matter - leaves, feathers, paper, leather e	0	50	50	
10	Inorganic matter - sand/dust	50	50	0	
11	- rust	100	0	0	
12	- metal/wire	0	100	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		66	28	6	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 0	<u>Yes(%)</u> 100

Asia

Table 54

2013

Country: India		Growth: MCU-5		Number of Samples: 12		
Source of contamination		Degree of contamination (%)				
		Non-existent/insignificant	Moderate	Serious		
1	Fabrics made of - woven plastic	25	42	33		
2	- plastic film	25	50	25		
3	- jute/hessian	41	17	42		
4	- cotton	42	25	33		
5	Strings made of - woven plastic	25	25	50		
6	- plastic film	42	0	58		
7	- jute/hessian	25	8	67		
8	- cotton	25	25	50		
9	Organic matter - leaves, feathers, paper, leather e	42	25	33		
10	Inorganic matter - sand/dust	75	8	17		
11	- rust	75	17	8		
12	- metal/wire	75	8	17		
13	Oily substances/chemicals - grease/oil	67	33	0		
14	- rubber	92	8	0		
15	- stamp colour	92	8	0		
16	- tar	92	0	8		
Average of 1-16		53	19	28		
Stickiness		<u>No(%)</u> 92	<u>Yes(%)</u> 8	Seed-coat fragments	<u>No(%)</u> 33	<u>Yes(%)</u> 67

Table 55

2013

Country: India		Growth: Shankar-4/6		Number of Samples: 30		
Source of contamination		Degree of contamination (%)				
		Non-existent/insignificant	Moderate	Serious		
1	Fabrics made of - woven plastic	50	27	23		
2	- plastic film	40	23	37		
3	- jute/hessian	40	37	23		
4	- cotton	26	27	47		
5	Strings made of - woven plastic	27	30	43		
6	- plastic film	27	33	40		
7	- jute/hessian	23	30	47		
8	- cotton	26	27	47		
9	Organic matter - leaves, feathers, paper, leather e	24	43	33		
10	Inorganic matter - sand/dust	56	27	17		
11	- rust	74	13	13		
12	- metal/wire	53	20	27		
13	Oily substances/chemicals - grease/oil	76	17	7		
14	- rubber	74	13	13		
15	- stamp colour	80	3	17		
16	- tar	80	7	13		
Average of 1-16		48	24	28		
Stickiness		<u>No(%)</u> 80	<u>Yes(%)</u> 20	Seed-coat fragments	<u>No(%)</u> 33	<u>Yes(%)</u> 67

Asia

Table 56

2013

Country: Israel		Growth: Acala		Number of Samples: 3	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	67	33	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	67	33	0	
6	- plastic film	100	0	0	
7	- jute/hessian	67	0	33	
8	- cotton	67	33	0	
9	Organic matter - leaves, feathers, paper, leather e	67	0	33	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		90	6	4	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

Table 57

2013

Country: Israel		Growth: Pima		Number of Samples: 3	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	67	0	33	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		98	0	2	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 100	<u>Yes(%)</u> 0

Asia

Table 58

2013

Country: Pakistan		Growth: AmSeed 1505		Number of Samples: 3	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	33	67	0	
2	- plastic film	67	0	33	
3	- jute/hessian	34	33	33	
4	- cotton	34	33	33	
5	Strings made of - woven plastic	33	67	0	
6	- plastic film	33	0	67	
7	- jute/hessian	0	67	33	
8	- cotton	33	67	0	
9	Organic matter - leaves, feathers, paper, leather e	34	33	33	
10	Inorganic matter - sand/dust	33	0	67	
11	- rust	33	67	0	
12	- metal/wire	33	67	0	
13	Oily substances/chemicals - grease/oil	67	33	0	
14	- rubber	67	33	0	
15	- stamp colour	67	33	0	
16	- tar	67	33	0	
Average of 1-16		41	40	19	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 0	<u>Yes(%)</u> 100

Table 59

2013

Country: Pakistan		Growth: AmSeed AFZAL		Number of Samples: 5	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	80	0	20	
2	- plastic film	60	20	20	
3	- jute/hessian	80	0	20	
4	- cotton	60	0	40	
5	Strings made of - woven plastic	80	0	20	
6	- plastic film	60	20	20	
7	- jute/hessian	60	40	0	
8	- cotton	60	0	40	
9	Organic matter - leaves, feathers, paper, leather e	20	60	20	
10	Inorganic matter - sand/dust	60	40	0	
11	- rust	40	60	0	
12	- metal/wire	40	60	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		68	19	13	
Stickiness		<u>No(%)</u> 80	<u>Yes(%)</u> 20	Seed-coat fragments	
				<u>No(%)</u> 40	<u>Yes(%)</u> 60

Asia

Table 60

2013

Country: Pakistan		Growth: MNH93		Number of Samples: 3	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	67	33	0	
2	- plastic film	100	0	0	
3	- jute/hessian	67	0	33	
4	- cotton	67	33	0	
5	Strings made of - woven plastic	67	0	33	
6	- plastic film	100	0	0	
7	- jute/hessian	33	67	0	
8	- cotton	67	33	0	
9	Organic matter - leaves, feathers, paper, leather e	0	33	67	
10	Inorganic matter - sand/dust	33	0	67	
11	- rust	67	33	0	
12	- metal/wire	67	33	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	67	33	0	
Average of 1-16		68	19	13	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 0	<u>Yes(%)</u> 100

Table 61

2013

Country: Pakistan		Growth: NAIB		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	50	50	0	
2	- plastic film	100	0	0	
3	- jute/hessian	50	0	50	
4	- cotton	50	0	50	
5	Strings made of - woven plastic	50	0	50	
6	- plastic film	100	0	0	
7	- jute/hessian	0	50	50	
8	- cotton	50	50	0	
9	Organic matter - leaves, feathers, paper, leather e	0	50	50	
10	Inorganic matter - sand/dust	50	50	0	
11	- rust	50	50	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		65	19	16	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 0	<u>Yes(%)</u> 100

Asia

Table 62

2013

Country: Pakistan		Growth: Pakistan-Others		Number of Samples: 5	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	40	40	20	
2	- plastic film	40	40	20	
3	- jute/hessian	40	40	20	
4	- cotton	60	40	0	
5	Strings made of - woven plastic	60	20	20	
6	- plastic film	20	40	40	
7	- jute/hessian	40	20	40	
8	- cotton	60	20	20	
9	Organic matter - leaves, feathers, paper, leather e	20	60	20	
10	Inorganic matter - sand/dust	20	40	40	
11	- rust	60	40	0	
12	- metal/wire	60	40	0	
13	Oily substances/chemicals - grease/oil	60	40	0	
14	- rubber	80	20	0	
15	- stamp colour	60	40	0	
16	- tar	100	0	0	
Average of 1-16		51	34	15	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0		
Seed-coat fragments				<u>No(%)</u> 20	<u>Yes(%)</u> 80

Table 63

2013

Country: Syria		Growth: Syria		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	50	50	0	
2	- plastic film	50	50	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	50	50	0	
7	- jute/hessian	50	50	0	
8	- cotton	50	50	0	
9	Organic matter - leaves, feathers, paper, leather e	50	50	0	
10	Inorganic matter - sand/dust	50	50	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	50	50	0	
16	- tar	100	0	0	
Average of 1-16		75	25	0	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0		
Seed-coat fragments				<u>No(%)</u> 50	<u>Yes(%)</u> 50

Asia

Table 64

2013

Country: Tajikistan		Growth: Medium Staples		Number of Samples: 8	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	75	25	0	
2	- plastic film	62	38	0	
3	- jute/hessian	62	38	0	
4	- cotton	49	38	13	
5	Strings made of - woven plastic	62	25	13	
6	- plastic film	62	38	0	
7	- jute/hessian	37	63	0	
8	- cotton	37	50	13	
9	Organic matter - leaves, feathers, paper, leather e	12	75	13	
10	Inorganic matter - sand/dust	24	63	13	
11	- rust	37	63	0	
12	- metal/wire	50	50	0	
13	Oily substances/chemicals - grease/oil	75	25	0	
14	- rubber	75	25	0	
15	- stamp colour	87	13	0	
16	- tar	74	13	13	
Average of 1-16		55	40	5	
Stickiness		<u>No(%)</u> 63	<u>Yes(%)</u> 38	Seed-coat fragments	
				<u>No(%)</u> 50	<u>Yes(%)</u> 50

Table 65

2013

Country: Turkmenistan		Growth: Long Staples		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	0	50	50	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	50	50	0	
8	- cotton	0	50	50	
9	Organic matter - leaves, feathers, paper, leather e	0	50	50	
10	Inorganic matter - sand/dust	50	50	0	
11	- rust	100	0	0	
12	- metal/wire	50	50	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	50	0	50	
15	- stamp colour	50	0	50	
16	- tar	100	0	0	
Average of 1-16		65	19	16	
Stickiness		<u>No(%)</u> 50	<u>Yes(%)</u> 50	Seed-coat fragments	
				<u>No(%)</u> 50	<u>Yes(%)</u> 50

Asia

Table 66

2013

Country: Turkmenistan		Growth: Medium Staples		Number of Samples: 8	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	74	13	13	
2	- plastic film	74	13	13	
3	- jute/hessian	75	25	0	
4	- cotton	62	13	25	
5	Strings made of - woven plastic	74	13	13	
6	- plastic film	74	13	13	
7	- jute/hessian	62	38	0	
8	- cotton	25	50	25	
9	Organic matter - leaves, feathers, paper, leather e	37	50	13	
10	Inorganic matter - sand/dust	25	75	0	
11	- rust	62	38	0	
12	- metal/wire	62	38	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	75	25	0	
15	- stamp colour	100	0	0	
16	- tar	87	13	0	
Average of 1-16		67	26	7	
Stickiness		<u>No(%)</u> 50	<u>Yes(%)</u> 50	Seed-coat fragments	
				<u>No(%)</u> 50	<u>Yes(%)</u> 50

Table 67

2013

Country: Uzbekistan		Growth: Medium Staples		Number of Samples: 10	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	50	30	20	
2	- plastic film	60	40	0	
3	- jute/hessian	60	30	10	
4	- cotton	60	30	10	
5	Strings made of - woven plastic	50	30	20	
6	- plastic film	60	40	0	
7	- jute/hessian	60	30	10	
8	- cotton	50	40	10	
9	Organic matter - leaves, feathers, paper, leather e	30	40	30	
10	Inorganic matter - sand/dust	40	30	30	
11	- rust	60	40	0	
12	- metal/wire	30	50	20	
13	Oily substances/chemicals - grease/oil	80	20	0	
14	- rubber	70	30	0	
15	- stamp colour	90	10	0	
16	- tar	90	10	0	
Average of 1-16		59	31	10	
Stickiness		<u>No(%)</u> 40	<u>Yes(%)</u> 60	Seed-coat fragments	
				<u>No(%)</u> 60	<u>Yes(%)</u> 40

Europe

Table 68

2013

Country: Greece		Growth: Greece		Number of Samples: 13		
Source of contamination		Degree of contamination (%)				
		Non-existent/insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	62	23	15	
2		- plastic film	62	23	15	
3		- jute/hessian	85	15	0	
4		- cotton	85	15	0	
5	Strings made of	- woven plastic	84	8	8	
6		- plastic film	77	8	15	
7		- jute/hessian	85	15	0	
8		- cotton	77	23	0	
9	Organic matter	- leaves, feathers, paper, leather e	54	31	15	
10	Inorganic matter	- sand/dust	62	23	15	
11		- rust	77	15	8	
12		- metal/wire	77	15	8	
13	Oily substances/chemicals	- grease/oil	77	15	8	
14		- rubber	84	8	8	
15		- stamp colour	92	8	0	
16		- tar	92	8	0	
Average of 1-16			77	16	7	
Stickiness			<u>No(%)</u>	<u>Yes(%)</u>		
			85	15		
Seed-coat fragments			<u>No(%)</u>	<u>Yes(%)</u>		
			69	31		

Table 69

2013

Country: Spain		Growth: Spain		Number of Samples: 8		
Source of contamination		Degree of contamination (%)				
		Non-existent/insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	100	0	0	
2		- plastic film	87	13	0	
3		- jute/hessian	100	0	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	100	0	0	
6		- plastic film	100	0	0	
7		- jute/hessian	87	13	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather e	75	25	0	
10	Inorganic matter	- sand/dust	74	13	13	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			95	4	1	
Stickiness			<u>No(%)</u>	<u>Yes(%)</u>		
			100	0		
Seed-coat fragments			<u>No(%)</u>	<u>Yes(%)</u>		
			88	13		

Europe

Table 70

2013

Country: Turkey		Growth: Antalya		Number of Samples: 1	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	0	100	0	
2	- plastic film	0	100	0	
3	- jute/hessian	100	0	0	
4	- cotton	100	0	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	0	100	0	
7	- jute/hessian	100	0	0	
8	- cotton	100	0	0	
9	Organic matter - leaves, feathers, paper, leather e	0	100	0	
10	Inorganic matter - sand/dust	100	0	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	0	100	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		69	31	0	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 0	<u>Yes(%)</u> 100

Table 71

2013

Country: Turkey		Growth: Cukurova/South		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	50	50	0	
2	- plastic film	50	0	50	
3	- jute/hessian	100	0	0	
4	- cotton	50	0	50	
5	Strings made of - woven plastic	50	50	0	
6	- plastic film	50	50	0	
7	- jute/hessian	50	50	0	
8	- cotton	50	50	0	
9	Organic matter - leaves, feathers, paper, leather e	0	50	50	
10	Inorganic matter - sand/dust	50	50	0	
11	- rust	100	0	0	
12	- metal/wire	0	100	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	50	50	0	
15	- stamp colour	100	0	0	
16	- tar	100	0	0	
Average of 1-16		60	31	9	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 50	<u>Yes(%)</u> 50

Europe

Table 72

2013

Country: Turkey		Growth: Izmir		Number of Samples: 5	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	80	20	0	
3	- jute/hessian	80	20	0	
4	- cotton	60	40	0	
5	Strings made of - woven plastic	80	20	0	
6	- plastic film	40	60	0	
7	- jute/hessian	80	20	0	
8	- cotton	60	40	0	
9	Organic matter - leaves, feathers, paper, leather e	60	20	20	
10	Inorganic matter - sand/dust	60	40	0	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	80	20	0	
15	- stamp colour	60	40	0	
16	- tar	100	0	0	
Average of 1-16		78	21	1	
Stickiness		<u>No(%)</u> 80	<u>Yes(%)</u> 20	Seed-coat fragments	
				<u>No(%)</u> 60	<u>Yes(%)</u> 40

Table 73

2013

Country: Turkey		Growth: Turkey-Others		Number of Samples: 2	
Source of contamination		Degree of contamination (%)			
		Non-existent/insignificant	Moderate	Serious	
1	Fabrics made of - woven plastic	100	0	0	
2	- plastic film	100	0	0	
3	- jute/hessian	100	0	0	
4	- cotton	0	100	0	
5	Strings made of - woven plastic	100	0	0	
6	- plastic film	100	0	0	
7	- jute/hessian	50	50	0	
8	- cotton	50	50	0	
9	Organic matter - leaves, feathers, paper, leather e	0	50	50	
10	Inorganic matter - sand/dust	0	50	50	
11	- rust	100	0	0	
12	- metal/wire	100	0	0	
13	Oily substances/chemicals - grease/oil	100	0	0	
14	- rubber	100	0	0	
15	- stamp colour	50	50	0	
16	- tar	100	0	0	
Average of 1-16		72	22	6	
Stickiness		<u>No(%)</u> 100	<u>Yes(%)</u> 0	Seed-coat fragments	
				<u>No(%)</u> 0	<u>Yes(%)</u> 100

Press Release

Summary of Survey Results 2016

“Raw cotton has become cleaner. ITMF’s Cotton Contamination Survey shows that the level of contamination of raw cotton by foreign matters has fallen in 2016. The level of contamination, however, remains high and poses a serious challenge for the cotton spinning industry. The survey also shows that the level of stickiness and the appearance of seed-coat fragments have fallen significantly in 2016 compared to the previous survey from 2013.” This is the general conclusion to be drawn from the “Cotton Contamination Survey 2016” which has just been released by the International Textile Manufacturers Federation (ITMF). The 2016 edition is the fourteenth in the series since the changeover to a new methodology in 1989. In the 2016 report, 90 spinning mills located in 22 countries evaluated 71 different cotton growths.

Contamination – slight decrease

The level of cottons moderately or seriously contaminated as perceived by the spinning mills from around the world fell from 26% to 23% compared to the last survey in 2013. A closer look at the extent of the contamination shows that 5% (2013: 8%) of all cotton evaluated were seriously contaminated by some sort of foreign matter whereas 18% (2013: 18%) were only moderately contaminated. As the summary data are arithmetic averages of the different contaminants, the extent of contamination is fully illustrated only by the results for the individual contaminants. They range from 5% for “tar” to 47% of all cottons processed being moderately or seriously contaminated by “organic matter”, i.e. leaves, feathers, paper, leather, etc. Other serious contaminants are “fabrics made of plastic film” (38%), “strings made of woven plastic” (31%), “fabrics made of woven plastic” (31%) as well as “sand and dust” (31%). The most contaminated cotton descriptions considered for the survey originated in India (DCH, Shankar-4/6, MCU-5, J-34, India-Others), Pakistan (Pakistan Others), Uzbekistan (Medium Staples) and Ivory Coast. In contrast, very clean raw cottons were produced in Australia, Brazil, the USA, (Arizona, California, USA-Others, Memphis Territory, South Eastern and Pima) and China (Shandong, Xinjiang).

Stickiness – significant fall

The presence of sticky cotton as perceived by the spinning mills fell in 2016 significantly from 23% in 2013 to 16%, the lowest level since 2009. Descriptions that were affected most by stickiness were those from Brazil, India (DCH, MCU-5, India Others), the USA (Arizona, California, Pima and South Eastern), Spain and Pakistan (Pakistan Others). On the other end of the range, cottons from China (Hebei, Henan, Hubei, Shandong), Cameroon, Argentina and Benin were not or hardly affected by stickiness.

Seed-coat fragments – noticeable decline

With regard to seed-coat fragments the Cotton Contamination Survey 2016 shows that their appearance in cotton growths remains an issue for spinners around the world though the level of contamination fell significantly. 32% of cotton spinners (2013: 42%) claim that they have encountered moderate or significant amounts of seed-coat fragments in the cotton growths consumed, the lowest level since 2009. The origins affected most by seed-coat fragments are those from India (DCH, J-34, Shankar-4/6, MCU-5, India-Others), Pakistan-Others, Mali and Turkey (Izmir). Countries for which the existence of seed-coat fragments was negligible (prevalence of less than 30%) included those from the USA (Arizona, California, Pima, USA-Others), Australia, China (Hebei, Henan, Hubei, Shandong) and Burkina Faso.

December 2016

Participation

Table I

2016

Participation in 2016 Survey			
Country	Number of respondents (participating companies)	Number of samples (evaluations)	Number of cotton growth evaluated *
Argentina	2	3	2
Bangladesh	3	37	28
Belgium	1	5	5
Brazil	3	4	3
China	24	184	43
Chinese Taipei	6	56	30
Colombia	1	2	2
Egypt	1	2	2
Germany	1	4	4
Greece	1	1	1
India	16	64	19
Indonesia	3	25	19
Italy	1	8	8
Japan	1	10	10
Korea, Rep.	2	11	7
Mexico	3	5	4
Pakistan	4	24	14
South Africa	1	4	4
Spain	1	1	1
Thailand	1	4	4
Turkey	6	24	13
U.S.A.	8	16	8
Total	90	494	

* Divided among 71 cotton descriptions

Main Results

Table IIa

2016

Country		Growth:		Number of samples: 494		
All Countries		All Growths		494		
Source of contamination			Degree of contamination (%)			
			Non-existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	69	21	10	
2		- plastic film	62	29	9	
3		- jute/hessian	73	21	6	
4		- cotton	73	22	5	
5	Strings made of	- woven plastic	69	21	10	
6		- plastic film	70	23	7	
7		- jute/hessian	71	22	7	
8		- cotton	76	19	5	
9	Organic matter	- leaves, feathers, paper, leather etc.	53	34	13	
10	Inorganic matter	- sand/dust	69	26	5	
11		- rust	86	11	3	
12		- metal/wire	87	10	3	
13	Oily substances/chemicals	- grease/oil	89	10	1	
14		- rubber	94	5	1	
15		- stamp colour	90	9	1	
16		- tar	95	4	1	
Average of 1-16			77	18	5	
Stickiness			No (%)	Yes(%)		
			84	16		
			Seed-coat fragments	No (%)	Yes(%)	
				68	32	

Table IIb

Summary 1989-2016					
Year	Degree of Contamination (%)			Stickiness (%)	Seed-coat fragments (%)
	Non-existent/ insignificant	Moderate	Serious		
1989	86	9	5	21	0
1991	85	11	4	27	34
1993	85	11	4	26	36
1995	82	13	5	20	39
1997	82	13	5	23	32
1999	79	15	6	20	38
2001	78	16	6	18	40
2003	73	18	8	21	44
2005	78	15	7	17	37
2007	78	15	7	21	37
2009	78	16	6	13	27
2011	77	16	7	20	38
2013	73	18	8	23	42
2016	77	18	5	16	32

Contamination

Table IIIa

2016

The Most Contaminated Descriptions						
Ranking	Description		Degree of Contamination (%) *			Number of Samples **
			Non-existent/ insignificant	Moderate	Serious	
1	India	India-Others	49	41	10	17
2	Pakistan	Pakistan-Others	49	40	11	5
3	India	J-34	50	34	16	12
4	India	MCU-5	55	28	17	19
5	Ivory Coast	Ivory Coast	61	30	9	9
6	India	Shankar	61	27	12	30
7	India	DCH	68	22	10	13
8	Uzbekistan	Medium Staples	69	28	3	7
9	Greece	Greece	71	23	6	8
10	Turkey	Izmir	73	25	2	6
11	China	Hebei	74	26	0	12
12	Benin	Benin	77	23	0	7
13	Argentina	Argentina	77	19	4	5
14	Spain	Spain	77	19	4	5
15	Burkina Faso	Burkina Faso	81	17	2	10

* Average degree of contamination by each of the 18 pre-indicated contaminants

** Minimum: 5 Samples

Contamination

Table IIIb

2016

The Least Contaminated Descriptions						
Ranking	Description		Degree of Contamination (%) *			Number of Samples **
			Non-existent/ insignificant	Moderate	Serious	
1	Australia	Australia	95	4	1	23
2	USA	Arizona	95	4	1	14
3	USA	Pima	94	5	1	20
4	USA	California	93	6	1	14
5	China	Shandong	91	9	0	9
6	Brazil	Brazil	89	9	2	23
7	China	Xinjiang	89	6	5	21
8	USA	USA Others	89	10	1	15
9	USA	Memphis Territory	88	9	2	27
10	USA	South Eastern	88	8	4	9
11	USA	Texas High Plains	86	12	2	15
12	China	Henan	85	15	0	8
13	China	Hubei	85	15	0	9
14	Mali	Mali	83	11	6	8
15	Egypt	Giza	82	15	3	13

* Average degree of contamination by each of the 18 pre-indicated contaminants

** Minimum: 5 Samples

Stickiness

Table IVa

2016

Descriptions Most Affected by Stickiness				
Ranking	Description		Affirmative replies(%)*	Number of Samples**
1	USA	Pima	50	20
2	Brazil	Brazil	39	23
3	USA	South Eastern	33	9
4	India	DCH	31	13
5	USA	Arizona	29	14
6	USA	California	24	14
7	India	MCU-5	21	19
8	Spain	Spain	20	5
9	Pakistan	Pakistan Others	20	5
10	USA	Memphis Territory	19	27
11	USA	Texas High Plains	13	15
12	Mali	Mali	12	8
13	Greece	Greece	12	8
14	India	India Others	12	17
15	Ivory Coast	Ivory Coast	11	9

* Percentage of replies indicating the existence of stickiness

** Minimum 5 samples

Stickiness

Table IVb

2016

Descriptions Least Affected by Stickiness				
Ranking	Description		Affirmative replies(%)*	Number of Samples**
1	China	Shandong	0	9
2	China	Henan	0	8
3	China	Hubei	0	9
4	Cameroon	Cameroon	0	8
5	Argentina	Argentina	0	5
6	Benin	Benin	0	7
7	China	Hebei	0	12
8	Turkey	Izmir	0	6
9	Uzbekistan	Medium Staples	0	7
10	USA	USA Others	7	15
11	Egypt	Giza	8	13
12	India	J-34	8	12
13	Australia	Australia	9	23
14	China	Xinjiang	10	21
15	Burkina Faso	Burkina Faso	10	10

* Percentage of replies indicating the existence of stickiness

** Minimum 5 samples

Seed-Coat Fragments

Table Va

2016

Descriptions Most Affected by Seed-Coat Fragments				
Ranking	Description		Affirmative replies(%)*	Number of Samples**
1	India	J-34	75	12
2	India	DCH	69	13
3	India	MCU-5	63	19
4	Pakistan	Pakistan Others	60	5
5	India	India Others	59	17
6	India	India Shankar-4/6	53	30
7	Mali	Mali	50	8
8	Turkey	Izmir	50	6
9	Ivory Coast	Ivory Coast	44	9
10	Argentina	Argentina	40	5
11	Spain	Spain	40	5
12	USA	Memphis Territory	33	27
13	USA	South Eastern	33	9
14	USA	Texas High Plains	27	15
15	Brazil	Brazil	26	23

* Percentage of replies indicating the existence of stickiness

** Minimum 5 samples

Seed-Coat Fragments

Table Vb

2016

Descriptions Least Affected by Seed-Coat Fragments				
Ranking	Description		Affirmative replies(%)*	Number of Samples**
1	China	Hebei	0	12
2	China	Henan	0	8
3	China	Shandong	0	9
4	USA	USA Others	7	15
5	Australia	Australia	9	23
6	Burkina Faso	Burkina Faso	10	10
7	USA	Pima	10	20
8	China	Hubei	11	9
9	Cameroon	Cameroon	12	8
10	Benin	Benin	14	7
11	USA	Arizona	14	14
12	Uzbekistan	Medium Staples	14	7
13	China	Xinjiang	19	22
14	Egypt	Giza	23	13
15	USA	California	24	17

* Percentage of replies indicating the existence of stickiness

** Minimum 5 samples

Africa

Table 1

2016

Country Benin		Growth: Benin		Number of samples: 7		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	43	57	0	
2		- plastic film	57	43	0	
3		- jute/hessian	71	29	0	
4		- cotton	71	29	0	
5	Strings made of	- woven plastic	71	29	0	
6		- plastic film	71	29	0	
7		- jute/hessian	57	43	0	
8		- cotton	86	14	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	57	43	0	
10	Inorganic matter	- sand/dust	71	29	0	
11		- rust	100	0	0	
12		- metal/wire	86	14	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	86	14	0	
16		- tar	100	0	0	
Average of 1-16			77	23	0	
		No (%)	Yes(%)			
Stickiness		100	0			
		No (%)	Yes(%)			
Seed-coat fragments		86	14			

Table 2

2016

Country Burkina Faso		Growth: Burkina Faso		Number of samples: 10		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	60	30	10	
2		- plastic film	80	10	10	
3		- jute/hessian	70	30	0	
4		- cotton	80	20	0	
5	Strings made of	- woven plastic	50	40	10	
6		- plastic film	70	20	10	
7		- jute/hessian	60	40	0	
8		- cotton	80	20	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	60	40	0	
10	Inorganic matter	- sand/dust	90	10	0	
11		- rust	90	10	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			81	17	2	
		No (%)	Yes(%)			
Stickiness		90	10			
		No (%)	Yes(%)			
Seed-coat fragments		90	10			

Africa

Table 3

2016

Country Cameroon		Growth: Cameroon		Number of samples: 8		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	88	0	12	
2		- plastic film	75	13	12	
3		- jute/hessian	88	12	0	
4		- cotton	63	37	0	
5	Strings made of	- woven plastic	75	13	12	
6		- plastic film	75	13	12	
7		- jute/hessian	50	50	0	
8		- cotton	75	25	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	50	50	0	
10	Inorganic matter	- sand/dust	75	25	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			82	15	3	
		No (%)	Yes(%)			
Stickiness		100	0			
		No (%)	Yes(%)			
Seed-coat fragments		88	12			

Table 4

2016

Country Chad		Growth: Chad		Number of samples: 3		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	67	0	33	
2		- plastic film	67	0	33	
3		- jute/hessian	100	0	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	67	0	33	
6		- plastic film	67	0	33	
7		- jute/hessian	33	67	0	
8		- cotton	67	33	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	33	67	0	
10	Inorganic matter	- sand/dust	67	33	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			79	13	8	
		No (%)	Yes(%)			
Stickiness		67	33			
		No (%)	Yes(%)			
Seed-coat fragments		67	33			

Africa

Table 5

2016

Country Egypt		Growth: Egypt-Others		Number of samples: 2		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	100	0	0	
2		- plastic film	100	0	0	
3		- jute/hessian	50	50	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	100	0	0	
6		- plastic film	100	0	0	
7		- jute/hessian	50	50	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	50	50	0	
10	Inorganic matter	- sand/dust	0	100	0	
11		- rust	50	50	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			81	19	0	
Stickiness		No (%)	Yes(%)			
		50	50			
				Seed-coat fragments	No (%)	Yes(%)
					100	0

Table 6

2016

Country Egypt		Growth: Giza		Number of samples: 13		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	84	8	8	
2		- plastic film	85	15	0	
3		- jute/hessian	69	23	8	
4		- cotton	92	8	0	
5	Strings made of	- woven plastic	77	23	0	
6		- plastic film	85	15	0	
7		- jute/hessian	62	23	15	
8		- cotton	85	15	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	54	38	8	
10	Inorganic matter	- sand/dust	54	46	0	
11		- rust	92	8	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	85	15	0	
16		- tar	92	8	0	
Average of 1-16			82	15	3	
Stickiness		No (%)	Yes(%)			
		92	8			
				Seed-coat fragments	No (%)	Yes(%)
					77	23

Africa

Table 7

2016

Country Ivory Coast		Growth: Ivory Coast		Number of samples: 9		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	45	22	33	
2		- plastic film	56	33	11	
3		- jute/hessian	67	22	11	
4		- cotton	56	22	22	
5	Strings made of	- woven plastic	33	45	22	
6		- plastic film	45	44	11	
7		- jute/hessian	78	11	11	
8		- cotton	78	11	11	
9	Organic matter	- leaves, feathers, paper, leather etc.	22	67	11	
10	Inorganic matter	- sand/dust	33	56	11	
11		- rust	67	33	0	
12		- metal/wire	56	44	0	
13	Oily substances/chemicals	- grease/oil	78	22	0	
14		- rubber	89	11	0	
15		- stamp colour	78	22	0	
16		- tar	89	11	0	
Average of 1-16			61	30	9	
Stickiness		No (%)	Yes(%)			
		89	11			
Seed-coat fragments		No (%)	Yes(%)			
		56	44			

Table 8

2016

Country Madagascar		Growth: Madagascar		Number of samples: 1		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	0	100	0	
2		- plastic film	0	100	0	
3		- jute/hessian	0	100	0	
4		- cotton	0	100	0	
5	Strings made of	- woven plastic	0	100	0	
6		- plastic film	100	0	0	
7		- jute/hessian	100	0	0	
8		- cotton	0	100	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	100	0	0	
10	Inorganic matter	- sand/dust	100	0	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			63	37	0	
Stickiness		No (%)	Yes(%)			
		100	0			
Seed-coat fragments		No (%)	Yes(%)			
		100	0			

Africa

Table 9

2016

Country Malawi		Growth: Malawi		Number of samples: 1		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	0	100	0	
2		- plastic film	0	100	0	
3		- jute/hessian	0	100	0	
4		- cotton	0	100	0	
5	Strings made of	- woven plastic	0	100	0	
6		- plastic film	100	0	0	
7		- jute/hessian	100	0	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	100	0	0	
10	Inorganic matter	- sand/dust	100	0	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			69	31	0	
		No (%)	Yes(%)			
Stickiness		100	0	Seed-coat fragments		
				No (%)	Yes(%)	
				100	0	

Table 10

2016

Country Mali		Growth: Mali		Number of samples: 8		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	63	12	25	
2		- plastic film	63	12	25	
3		- jute/hessian	100	0	0	
4		- cotton	75	25	0	
5	Strings made of	- woven plastic	63	12	25	
6		- plastic film	63	25	12	
7		- jute/hessian	88	12	0	
8		- cotton	88	12	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	63	25	12	
10	Inorganic matter	- sand/dust	88	12	0	
11		- rust	100	0	0	
12		- metal/wire	88	12	0	
13	Oily substances/chemicals	- grease/oil	88	12	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			83	11	6	
		No (%)	Yes(%)			
Stickiness		88	12	Seed-coat fragments		
				No (%)	Yes(%)	
				50	50	

Africa

Table 11

2016

Country Mozambique		Growth: Mozambique		Number of samples: 1		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	0	100	0	
2		- plastic film	0	100	0	
3		- jute/hessian	100	0	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	100	0	0	
6		- plastic film	0	100	0	
7		- jute/hessian	100	0	0	
8		- cotton	0	100	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	0	100	0	
10	Inorganic matter	- sand/dust	100	0	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			69	31	0	
Stickiness		No (%)	Yes(%)			
		100	0			
Seed-coat fragments		No (%)	Yes(%)			
		100	0			

Table 12

2016

Country Nigeria		Growth: Nigeria		Number of samples: 2		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	0	50	50	
2		- plastic film	0	50	50	
3		- jute/hessian	0	100	0	
4		- cotton	0	50	50	
5	Strings made of	- woven plastic	0	0	100	
6		- plastic film	0	50	50	
7		- jute/hessian	0	100	0	
8		- cotton	0	50	50	
9	Organic matter	- leaves, feathers, paper, leather etc.	0	100	0	
10	Inorganic matter	- sand/dust	50	50	0	
11		- rust	50	50	0	
12		- metal/wire	50	50	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			34	44	22	
Stickiness		No (%)	Yes(%)			
		100	0			
Seed-coat fragments		No (%)	Yes(%)			
		0	100			

Africa

Table 13

2016

Country Senegal		Growth: Senegal		Number of samples: 1		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	100	0	0	
2		- plastic film	100	0	0	
3		- jute/hessian	100	0	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	100	0	0	
6		- plastic film	0	100	0	
7		- jute/hessian	100	0	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	0	100	0	
10	Inorganic matter	- sand/dust	100	0	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			88	12	0	
Stickiness		No (%)	Yes(%)			
		100	0			
Seed-coat fragments		No (%)	Yes(%)			
		0	100			

Table 14

2016

Country South Africa		Growth: South Africa		Number of samples: 4		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	50	0	50	
2		- plastic film	50	50	0	
3		- jute/hessian	50	25	25	
4		- cotton	50	25	25	
5	Strings made of	- woven plastic	75	25	0	
6		- plastic film	50	50	0	
7		- jute/hessian	75	0	25	
8		- cotton	75	0	25	
9	Organic matter	- leaves, feathers, paper, leather etc.	25	75	0	
10	Inorganic matter	- sand/dust	75	0	25	
11		- rust	75	0	25	
12		- metal/wire	75	25	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			70	17	13	
Stickiness		No (%)	Yes(%)			
		50	50			
Seed-coat fragments		No (%)	Yes(%)			
		50	50			

Africa

Table 15

2016

Country Sudan		Growth: Barakat		Number of samples: 1		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	0	100	0	
2		- plastic film	100	0	0	
3		- jute/hessian	100	0	0	
4		- cotton	0	100	0	
5	Strings made of	- woven plastic	100	0	0	
6		- plastic film	100	0	0	
7		- jute/hessian	0	100	0	
8		- cotton	0	100	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	0	0	100	
10	Inorganic matter	- sand/dust	0	100	0	
11		- rust	100	0	0	
12		- metal/wire	0	100	0	
13	Oily substances/chemicals	- grease/oil	0	0	100	
14		- rubber	100	0	0	
15		- stamp colour	0	100	0	
16		- tar	100	0	0	
Average of 1-16			44	44	12	
Stickiness		No (%)	Yes(%)			
		0	100			
Seed-coat fragments		No (%)	Yes(%)			
		0	100			

Table 16

2016

Country Tanzania		Growth: Coastal		Number of samples: 3		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	67	33	0	
2		- plastic film	33	67	0	
3		- jute/hessian	33	67	0	
4		- cotton	33	67	0	
5	Strings made of	- woven plastic	67	33	0	
6		- plastic film	33	67	0	
7		- jute/hessian	0	100	0	
8		- cotton	67	33	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	33	67	0	
10	Inorganic matter	- sand/dust	0	100	0	
11		- rust	67	33	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	67	33	0	
14		- rubber	67	33	0	
15		- stamp colour	67	33	0	
16		- tar	100	0	0	
Average of 1-16			52	48	0	
Stickiness		No (%)	Yes(%)			
		100	0			
Seed-coat fragments		No (%)	Yes(%)			
		33	67			

Africa

Table 17

2016

Country Tanzania		Growth: Mwanza		Number of samples: 1		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	100	0	0	
2		- plastic film	0	100	0	
3		- jute/hessian	0	0	100	
4		- cotton	0	100	0	
5	Strings made of	- woven plastic	100	0	0	
6		- plastic film	100	0	0	
7		- jute/hessian	0	100	0	
8		- cotton	0	100	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	0	100	0	
10	Inorganic matter	- sand/dust	0	100	0	
11		- rust	0	100	0	
12		- metal/wire	0	100	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			44	50	6	
Stickiness		No (%)	Yes(%)			
		100	0			
Seed-coat fragments		No (%)	Yes(%)			
		100	0			

Table 18

2016

Country Togo		Growth: Togo		Number of samples: 4		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	50	25	25	
2		- plastic film	75	25	0	
3		- jute/hessian	75	25	0	
4		- cotton	75	25	0	
5	Strings made of	- woven plastic	50	25	25	
6		- plastic film	50	50	0	
7		- jute/hessian	50	50	0	
8		- cotton	75	25	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	25	75	0	
10	Inorganic matter	- sand/dust	50	50	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	75	25	0	
14		- rubber	100	0	0	
15		- stamp colour	75	25	0	
16		- tar	100	0	0	
Average of 1-16			70	27	3	
Stickiness		No (%)	Yes(%)			
		75	25			
Seed-coat fragments		No (%)	Yes(%)			
		0	100			

Africa

Table 19

2016

Country Uganda		Growth: Uganda		Number of samples: 1		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of - woven plastic	0	0	100		
2	- plastic film	0	0	100		
3	- jute/hessian	0	0	100		
4	- cotton	0	0	100		
5	Strings made of - woven plastic	100	0	0		
6	- plastic film	0	0	100		
7	- jute/hessian	0	0	100		
8	- cotton	0	0	100		
9	Organic matter - leaves, feathers, paper, leather etc.	0	0	100		
10	Inorganic matter - sand/dust	0	0	100		
11	- rust	0	0	100		
12	- metal/wire	100	0	0		
13	Oily substances/chemicals - grease/oil	100	0	0		
14	- rubber	100	0	0		
15	- stamp colour	100	0	0		
16	- tar	100	0	0		
Average of 1-16		38	0	62		
Stickiness		No (%) 100	Yes(%) 0	Seed-coat fragments		
				No (%) 0	Yes(%) 100	

Table 20

2016

Country Zambia		Growth: Zambia		Number of samples: 1		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of - woven plastic	0	100	0		
2	- plastic film	0	100	0		
3	- jute/hessian	0	100	0		
4	- cotton	100	0	0		
5	Strings made of - woven plastic	0	100	0		
6	- plastic film	0	100	0		
7	- jute/hessian	0	100	0		
8	- cotton	100	0	0		
9	Organic matter - leaves, feathers, paper, leather etc.	0	100	0		
10	Inorganic matter - sand/dust	100	0	0		
11	- rust	100	0	0		
12	- metal/wire	0	0	100		
13	Oily substances/chemicals - grease/oil	100	0	0		
14	- rubber	100	0	0		
15	- stamp colour	100	0	0		
16	- tar	100	0	0		
Average of 1-16		50	44	6		
Stickiness		No (%) 100	Yes(%) 0	Seed-coat fragments		
				No (%) 0	Yes(%) 100	

Africa

Table 21

2016

Country Zimbabwe		Growth: Zimbabwe		Number of samples: 4		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	75	25	0	
2		- plastic film	25	75	0	
3		- jute/hessian	50	50	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	75	25	0	
6		- plastic film	50	50	0	
7		- jute/hessian	75	25	0	
8		- cotton	75	25	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	25	75	0	
10	Inorganic matter	- sand/dust	75	25	0	
11		- rust	75	25	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			75	25	0	
Stickiness		No (%)	Yes(%)			
		100	0			
Seed-coat fragments		No (%)	Yes(%)			
		100	0			

America, North

Table 22

2016

Country Mexico		Growth: Juarez		Number of samples: 4		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	100	0	0	
2		- plastic film	100	0	0	
3		- jute/hessian	100	0	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	100	0	0	
6		- plastic film	100	0	0	
7		- jute/hessian	100	0	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	75	25	0	
10	Inorganic matter	- sand/dust	75	0	25	
11		- rust	100	0	0	
12		- metal/wire	75	25	0	
13	Oily substances/chemicals	- grease/oil	75	25	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			94	5	1	
Stickiness		No (%)	Yes(%)	Seed-coat fragments		
		75	25	No (%)	Yes(%)	
				75	25	

Table 23

2016

Country Mexico		Growth: Laguna/Delicias		Number of samples: 3		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	34	33	33	
2		- plastic film	34	33	33	
3		- jute/hessian	67	33	0	
4		- cotton	67	33	0	
5	Strings made of	- woven plastic	34	33	33	
6		- plastic film	34	33	33	
7		- jute/hessian	100	0	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	100	0	0	
10	Inorganic matter	- sand/dust	67	33	0	
11		- rust	67	33	0	
12		- metal/wire	67	33	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	67	33	0	
16		- tar	100	0	0	
Average of 1-16			71	21	8	
Stickiness		No (%)	Yes(%)	Seed-coat fragments		
		75	25	No (%)	Yes(%)	
				75	25	

America, North

Table 24

2016

Country Mexico		Growth: Mexico-Others		Number of samples: 1		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	0	0	100	
2		- plastic film	0	100	0	
3		- jute/hessian	100	0	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	100	0	0	
6		- plastic film	100	0	0	
7		- jute/hessian	100	0	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	0	100	0	
10	Inorganic matter	- sand/dust	100	0	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			81	13	6	
Stickiness		No (%)	Yes(%)			
		100	0			
Seed-coat fragments		No (%)	Yes(%)			
		100	0			

Table 25

2016

Country U.S.A.		Growth: Arizona		Number of samples: 14		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	100	0	0	
2		- plastic film	93	0	7	
3		- jute/hessian	100	0	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	93	7	0	
6		- plastic film	93	7	0	
7		- jute/hessian	93	7	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	64	29	7	
10	Inorganic matter	- sand/dust	79	21	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			95	4	1	
Stickiness		No (%)	Yes(%)			
		71	29			
Seed-coat fragments		No (%)	Yes(%)			
		86	14			

America, North

Table 26

2016

Country U.S.A.		Growth: California		Number of samples: 14		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	100	0	0	
2		- plastic film	88	6	6	
3		- jute/hessian	100	0	0	
4		- cotton	88	12	0	
5	Strings made of	- woven plastic	94	6	0	
6		- plastic film	94	6	0	
7		- jute/hessian	88	12	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	71	23	6	
10	Inorganic matter	- sand/dust	88	12	0	
11		- rust	94	6	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	94	6	0	
14		- rubber	100	0	0	
15		- stamp colour	94	6	0	
16		- tar	100	0	0	
Average of 1-16			93	6	1	
Stickiness		No (%)	Yes(%)			
		76	24			
Seed-coat fragments		No (%)	Yes(%)			
		76	24			

Table 27

2016

Country U.S.A.		Growth: El Paso		Number of samples: 1		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	100	0	0	
2		- plastic film	0	0	100	
3		- jute/hessian	100	0	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	100	0	0	
6		- plastic film	0	100	0	
7		- jute/hessian	100	0	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	0	0	100	
10	Inorganic matter	- sand/dust	0	100	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			75	13	12	
Stickiness		No (%)	Yes(%)			
		0	100			
Seed-coat fragments		No (%)	Yes(%)			
		100	0			

America, North

Table 28

2016

Country U.S.A.		Growth: Memphis Territory		Number of samples: 27		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	93	4	3	
2		- plastic film	74	15	11	
3		- jute/hessian	93	7	0	
4		- cotton	89	11	0	
5	Strings made of	- woven plastic	85	11	4	
6		- plastic film	85	11	4	
7		- jute/hessian	89	11	0	
8		- cotton	96	4	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	74	19	7	
10	Inorganic matter	- sand/dust	81	15	4	
11		- rust	89	11	0	
12		- metal/wire	85	15	0	
13	Oily substances/chemicals	- grease/oil	93	7	0	
14		- rubber	100	0	0	
15		- stamp colour	93	7	0	
16		- tar	96	4	0	
Average of 1-16			88	10	2	
Stickiness		No (%)	Yes(%)			
		81	19			
Seed-coat fragments		No (%)	Yes(%)			
		67	33			

Table 29

2016

Country U.S.A.		Growth: Pima		Number of samples: 20		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	95	5	0	
2		- plastic film	95	0	5	
3		- jute/hessian	100	0	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	85	15	0	
6		- plastic film	95	5	0	
7		- jute/hessian	90	10	0	
8		- cotton	90	5	5	
9	Organic matter	- leaves, feathers, paper, leather etc.	70	20	10	
10	Inorganic matter	- sand/dust	95	5	0	
11		- rust	95	5	0	
12		- metal/wire	95	5	0	
13	Oily substances/chemicals	- grease/oil	95	5	0	
14		- rubber	100	0	0	
15		- stamp colour	95	5	0	
16		- tar	100	0	0	
Average of 1-16			94	5	1	
Stickiness		No (%)	Yes(%)			
		50	50			
Seed-coat fragments		No (%)	Yes(%)			
		90	10			

America, North

Table 30

2016

Country U.S.A.		Growth: Rio Grande Valley		Number of samples: 2		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	50	0	50	
2		- plastic film	50	0	50	
3		- jute/hessian	100	0	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	50	0	50	
6		- plastic film	0	100	0	
7		- jute/hessian	100	0	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	50	0	50	
10	Inorganic matter	- sand/dust	50	50	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			78	9	13	
Stickiness		No (%)	Yes(%)			
		50	50			
Seed-coat fragments		No (%)	Yes(%)			
		100	0			

Table 31

2016

Country U.S.A.		Growth: South Eastern		Number of samples: 9		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	89	0	11	
2		- plastic film	67	11	22	
3		- jute/hessian	100	0	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	67	22	11	
6		- plastic film	67	22	11	
7		- jute/hessian	100	0	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	67	22	11	
10	Inorganic matter	- sand/dust	89	11	0	
11		- rust	89	11	0	
12		- metal/wire	89	11	0	
13	Oily substances/chemicals	- grease/oil	89	11	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			88	8	4	
Stickiness		No (%)	Yes(%)			
		67	33			
Seed-coat fragments		No (%)	Yes(%)			
		67	33			

America, North

Table 32

2016

Country U.S.A.		Growth: Texas High Plains		Number of samples: 15		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	80	20	0	
2		- plastic film	67	27	6	
3		- jute/hessian	93	7	0	
4		- cotton	93	7	0	
5	Strings made of	- woven plastic	87	13	0	
6		- plastic film	73	27	0	
7		- jute/hessian	93	7	0	
8		- cotton	93	7	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	80	13	7	
10	Inorganic matter	- sand/dust	67	33	0	
11		- rust	87	7	7	
12		- metal/wire	93	7	0	
13	Oily substances/chemicals	- grease/oil	87	7	7	
14		- rubber	93	7	0	
15		- stamp colour	87	13	0	
16		- tar	100	0	0	
Average of 1-16			86	12	2	
Stickiness		No (%)	Yes(%)			
		87	13			
Seed-coat fragments		No (%)	Yes(%)			
		73	27			

Table 33

2016

Country U.S.A.		Growth: USA-Others		Number of samples: 15		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	93	7	0	
2		- plastic film	73	20	7	
3		- jute/hessian	87	13	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	87	13	0	
6		- plastic film	80	20	0	
7		- jute/hessian	87	13	0	
8		- cotton	93	7	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	60	27	13	
10	Inorganic matter	- sand/dust	87	13	0	
11		- rust	93	7	0	
12		- metal/wire	93	7	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	93	7	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			89	10	1	
Stickiness		No (%)	Yes(%)			
		93	7			
Seed-coat fragments		No (%)	Yes(%)			
		93	7			

America, South

Table 34

2016

Country Argentina		Growth: Argentina		Number of samples: 5		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	80	20	0	
2		- plastic film	80	20	0	
3		- jute/hessian	80	20	0	
4		- cotton	60	20	20	
5	Strings made of	- woven plastic	100	0	0	
6		- plastic film	80	20	0	
7		- jute/hessian	80	20	0	
8		- cotton	60	20	20	
9	Organic matter	- leaves, feathers, paper, leather etc.	0	80	20	
10	Inorganic matter	- sand/dust	60	40	0	
11		- rust	80	20	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	80	20	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			77	19	4	
Stickiness		No (%)	Yes(%)			
		100	0			
Seed-coat fragments		No (%)	Yes(%)			
		60	40			

Table 35

2016

Country Brazil		Growth: Brazil		Number of samples: 23		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	96	4	0	
2		- plastic film	91	5	4	
3		- jute/hessian	91	9	0	
4		- cotton	87	9	4	
5	Strings made of	- woven plastic	91	9	0	
6		- plastic film	78	18	4	
7		- jute/hessian	83	17	0	
8		- cotton	87	9	4	
9	Organic matter	- leaves, feathers, paper, leather etc.	61	35	4	
10	Inorganic matter	- sand/dust	83	17	0	
11		- rust	91	9	0	
12		- metal/wire	96	0	4	
13	Oily substances/chemicals	- grease/oil	96	4	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			89	9	2	
Stickiness		No (%)	Yes(%)			
		61	39			
Seed-coat fragments		No (%)	Yes(%)			
		74	26			

America, South

Table 36

2016

Country Colombia		Growth: Coastal		Number of samples: 1		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	0	100	0	
2		- plastic film	0	100	0	
3		- jute/hessian	0	100	0	
4		- cotton	0	0	100	
5	Strings made of	- woven plastic	0	100	0	
6		- plastic film	100	0	0	
7		- jute/hessian	0	100	0	
8		- cotton	0	100	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	0	0	100	
10	Inorganic matter	- sand/dust	0	100	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	0	0	100	
14		- rubber	0	100	0	
15		- stamp colour	0	100	0	
16		- tar	100	0	0	
Average of 1-16			25	56	19	
Stickiness		No (%)	Yes(%)			
		0	100			
Seed-coat fragments		No (%)	Yes(%)			
		100	0			

Table 37

2016

Country Paraguay		Growth: Paraguay		Number of samples: 2		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	50	50	0	
2		- plastic film	50	50	0	
3		- jute/hessian	50	50	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	0	100	0	
6		- plastic film	50	50	0	
7		- jute/hessian	100	0	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	50	50	0	
10	Inorganic matter	- sand/dust	50	50	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			75	25	0	
Stickiness		No (%)	Yes(%)			
		50	50			
Seed-coat fragments		No (%)	Yes(%)			
		50	50			

Asia

Table 38

2016

Country Australia		Growth: Australia		Number of samples: 23		
Source of contamination			Degree of contamination (%)			
			Non- existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	96	4	0	
2		- plastic film	96	4	0	
3		- jute/hessian	100	0	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	96	4	0	
6		- plastic film	91	9	0	
7		- jute/hessian	91	9	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	87	9	4	
10	Inorganic matter	- sand/dust	91	4	4	
11		- rust	91	9	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	91	9	0	
14		- rubber	100	0	0	
15		- stamp colour	96	4	0	
16		- tar	100	0	0	
Average of 1-16			95	4	1	
Stickiness			No (%)	Yes(%)		
			91	9		
Seed-coat fragments			No (%)	Yes(%)		
			91	9		

Table 39

2016

Country China		Growth: Anhui		Number of samples: 4		
Source of contamination			Degree of contamination (%)			
			Non- existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	75	25	0	
2		- plastic film	50	50	0	
3		- jute/hessian	100	0	0	
4		- cotton	25	50	25	
5	Strings made of	- woven plastic	100	0	0	
6		- plastic film	75	25	0	
7		- jute/hessian	75	25	0	
8		- cotton	75	25	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	50	50	0	
10	Inorganic matter	- sand/dust	75	25	0	
11		- rust	75	25	0	
12		- metal/wire	75	25	0	
13	Oily substances/chemicals	- grease/oil	75	25	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			77	22	1	
Stickiness			No (%)	Yes(%)		
			100	0		
Seed-coat fragments			No (%)	Yes(%)		
			75	25		

Asia

Table 40

2016

Country China		Growth: Hebei		Number of samples: 12		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	58	42	0	
2		- plastic film	50	50	0	
3		- jute/hessian	83	17	0	
4		- cotton	67	33	0	
5	Strings made of	- woven plastic	75	25	0	
6		- plastic film	92	8	0	
7		- jute/hessian	75	25	0	
8		- cotton	92	8	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	58	42	0	
10	Inorganic matter	- sand/dust	33	67	0	
11		- rust	50	50	0	
12		- metal/wire	92	8	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	75	25	0	
16		- tar	83	17	0	
Average of 1-16			74	26	0	
Stickiness		No (%)	Yes(%)			
		100	0			
Seed-coat fragments		No (%)	Yes(%)			
		100	0			

Table 41

2016

Country China		Growth: Henan		Number of samples: 8		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	63	37	0	
2		- plastic film	50	50	0	
3		- jute/hessian	100	0	0	
4		- cotton	63	37	0	
5	Strings made of	- woven plastic	100	0	0	
6		- plastic film	100	0	0	
7		- jute/hessian	100	0	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	88	12	0	
10	Inorganic matter	- sand/dust	50	50	0	
11		- rust	88	12	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	75	25	0	
14		- rubber	88	12	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			85	15	0	
Stickiness		No (%)	Yes(%)			
		100	0			
Seed-coat fragments		No (%)	Yes(%)			
		100	0			

Asia

Table 42

2016

Country China		Growth: Hubei		Number of samples: 9		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	78	22	0	
2		- plastic film	78	22	0	
3		- jute/hessian	100	0	0	
4		- cotton	56	44	0	
5	Strings made of	- woven plastic	89	11	0	
6		- plastic film	67	33	0	
7		- jute/hessian	100	0	0	
8		- cotton	89	11	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	78	22	0	
10	Inorganic matter	- sand/dust	78	22	0	
11		- rust	89	11	0	
12		- metal/wire	67	33	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	89	11	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			85	15	0	
Stickiness		No (%)	Yes(%)			
		100	0			
Seed-coat fragments		No (%)	Yes(%)			
		89	11			

Table 43

2016

Country China		Growth: Jiangsu		Number of samples: 1		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	100	0	0	
2		- plastic film	100	0	0	
3		- jute/hessian	100	0	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	100	0	0	
6		- plastic film	100	0	0	
7		- jute/hessian	100	0	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	100	0	0	
10	Inorganic matter	- sand/dust	100	0	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			100	0	0	
Stickiness		No (%)	Yes(%)			
		100	0			
Seed-coat fragments		No (%)	Yes(%)			
		100	0			

Asia

Table 44

2016

Country China		Growth: China-Others		Number of samples: 4		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	75	0	25	
2		- plastic film	50	50	0	
3		- jute/hessian	100	0	0	
4		- cotton	50	50	0	
5	Strings made of	- woven plastic	75	0	25	
6		- plastic film	50	50	0	
7		- jute/hessian	100	0	0	
8		- cotton	75	25	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	25	50	25	
10	Inorganic matter	- sand/dust	50	50	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			78	17	5	
Stickiness		No (%)	Yes(%)			
		100	0			
Seed-coat fragments		No (%)	Yes(%)			
		100	0			

Table 45

2016

Country China		Growth: Shandong		Number of samples: 9		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	78	22	0	
2		- plastic film	89	11	0	
3		- jute/hessian	89	11	0	
4		- cotton	89	11	0	
5	Strings made of	- woven plastic	89	11	0	
6		- plastic film	78	22	0	
7		- jute/hessian	100	0	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	89	11	0	
10	Inorganic matter	- sand/dust	78	22	0	
11		- rust	78	22	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			91	9	0	
Stickiness		No (%)	Yes(%)			
		100	0			
Seed-coat fragments		No (%)	Yes(%)			
		100	0			

Asia

Table 46

2016

Country China			Growth: Xinjiang			Number of samples: 21		
Source of contamination			Degree of contamination (%)					
			Non- existent/ insignificant	Moderate	Serious			
1	Fabrics made of	- woven plastic	71	24	5			
2		- plastic film	71	24	5			
3		- jute/hessian	95	0	5			
4		- cotton	90	5	5			
5	Strings made of	- woven plastic	90	5	5			
6		- plastic film	81	14	5			
7		- jute/hessian	90	5	5			
8		- cotton	95	0	5			
9	Organic matter	- leaves, feathers, paper, leather etc.	95	0	5			
10	Inorganic matter	- sand/dust	86	10	5			
11		- rust	95	0	5			
12		- metal/wire	90	5	5			
13	Oily substances/chemicals	- grease/oil	95	0	5			
14		- rubber	90	5	5			
15		- stamp colour	95	0	5			
16		- tar	95	0	5			
Average of 1-16			89	6	5			
Stickiness			No (%)	Yes(%)				
			90	10				
Seed-coat fragments			No (%)	Yes(%)				
			81	19				

Table 47

2016

Country India			Growth: DCH			Number of samples: 13		
Source of contamination			Degree of contamination (%)					
			Non- existent/ insignificant	Moderate	Serious			
1	Fabrics made of	- woven plastic	69	8	23			
2		- plastic film	61	31	8			
3		- jute/hessian	46	46	8			
4		- cotton	54	38	8			
5	Strings made of	- woven plastic	62	23	15			
6		- plastic film	77	8	15			
7		- jute/hessian	54	15	31			
8		- cotton	62	23	15			
9	Organic matter	- leaves, feathers, paper, leather etc.	39	23	38			
10	Inorganic matter	- sand/dust	54	38	8			
11		- rust	92	8	0			
12		- metal/wire	85	15	0			
13	Oily substances/chemicals	- grease/oil	77	23	0			
14		- rubber	92	8	0			
15		- stamp colour	69	31	0			
16		- tar	92	8	0			
Average of 1-16			68	22	10			
Stickiness			No (%)	Yes(%)				
			69	31				
Seed-coat fragments			No (%)	Yes(%)				
			31	69				

Asia

Table 48

2016

Country India			Growth: F-414		Number of samples: 4		
Source of contamination			Degree of contamination (%)				
			Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	25	75	0		
2		- plastic film	50	50	0		
3		- jute/hessian	25	75	0		
4		- cotton	75	25	0		
5	Strings made of	- woven plastic	50	50	0		
6		- plastic film	100	0	0		
7		- jute/hessian	50	50	0		
8		- cotton	75	25	0		
9	Organic matter	- leaves, feathers, paper, leather etc.	25	50	25		
10	Inorganic matter	- sand/dust	50	50	0		
11		- rust	100	0	0		
12		- metal/wire	100	0	0		
13	Oily substances/chemicals	- grease/oil	100	0	0		
14		- rubber	100	0	0		
15		- stamp colour	100	0	0		
16		- tar	100	0	0		
Average of 1-16			70	28	2		
			No (%)	Yes(%)			
Stickiness			75	25			
			No (%)	Yes(%)			
Seed-coat fragments			75	25			

Table 49

2016

Country India			Growth: H-4		Number of samples: 3		
Source of contamination			Degree of contamination (%)				
			Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	34	33	33		
2		- plastic film	33	67	0		
3		- jute/hessian	67	33	0		
4		- cotton	67	33	0		
5	Strings made of	- woven plastic	67	0	33		
6		- plastic film	100	0	0		
7		- jute/hessian	100	0	0		
8		- cotton	67	33	0		
9	Organic matter	- leaves, feathers, paper, leather etc.	33	0	67		
10	Inorganic matter	- sand/dust	100	0	0		
11		- rust	100	0	0		
12		- metal/wire	100	0	0		
13	Oily substances/chemicals	- grease/oil	100	0	0		
14		- rubber	100	0	0		
15		- stamp colour	100	0	0		
16		- tar	100	0	0		
Average of 1-16			79	13	8		
			No (%)	Yes(%)			
Stickiness			67	33			
			No (%)	Yes(%)			
Seed-coat fragments			67	33			

Asia

Table 50

2016

Country India			Growth: J-34		Number of samples: 12		
Source of contamination			Degree of contamination (%)				
			Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	33	50	17		
2		- plastic film	8	59	33		
3		- jute/hessian	33	42	25		
4		- cotton	42	50	8		
5	Strings made of	- woven plastic	17	58	25		
6		- plastic film	50	33	17		
7		- jute/hessian	42	41	17		
8		- cotton	34	58	8		
9	Organic matter	- leaves, feathers, paper, leather etc.	25	33	42		
10	Inorganic matter	- sand/dust	42	33	25		
11		- rust	67	25	8		
12		- metal/wire	83	0	17		
13	Oily substances/chemicals	- grease/oil	75	25	0		
14		- rubber	83	17	0		
15		- stamp colour	75	17	8		
16		- tar	84	8	8		
Average of 1-16			50	34	16		
Stickiness			No (%)	Yes(%)			
			92	8			
					Seed-coat fragments		
					No (%)	Yes(%)	
					25	75	

Table 51

2016

Country India			Growth: LRA		Number of samples: 3		
Source of contamination			Degree of contamination (%)				
			Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	33	67	0		
2		- plastic film	33	67	0		
3		- jute/hessian	67	33	0		
4		- cotton	67	33	0		
5	Strings made of	- woven plastic	67	33	0		
6		- plastic film	100	0	0		
7		- jute/hessian	100	0	0		
8		- cotton	67	33	0		
9	Organic matter	- leaves, feathers, paper, leather etc.	67	0	33		
10	Inorganic matter	- sand/dust	100	0	0		
11		- rust	100	0	0		
12		- metal/wire	100	0	0		
13	Oily substances/chemicals	- grease/oil	100	0	0		
14		- rubber	100	0	0		
15		- stamp colour	100	0	0		
16		- tar	100	0	0		
Average of 1-16			81	17	2		
Stickiness			No (%)	Yes(%)			
			67	33			
					Seed-coat fragments		
					No (%)	Yes(%)	
					67	33	

Asia

Table 52

2016

Country India			Growth: MCU-5		Number of samples: 19		
Source of contamination			Degree of contamination (%)				
			Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	42	32	26		
2		- plastic film	32	47	21		
3		- jute/hessian	42	32	26		
4		- cotton	42	58	0		
5	Strings made of	- woven plastic	42	21	37		
6		- plastic film	48	26	26		
7		- jute/hessian	26	32	42		
8		- cotton	32	63	5		
9	Organic matter	- leaves, feathers, paper, leather etc.	21	42	37		
10	Inorganic matter	- sand/dust	69	26	5		
11		- rust	84	5	11		
12		- metal/wire	74	16	10		
13	Oily substances/chemicals	- grease/oil	79	21	0		
14		- rubber	84	11	5		
15		- stamp colour	84	5	11		
16		- tar	84	11	5		
Average of 1-16			55	28	17		
Stickiness			No (%)	Yes(%)			
			79	21			
Seed-coat fragments			No (%)	Yes(%)			
			37	63			

Table 53

2016

Country India			Growth: India-Others		Number of samples: 17		
Source of contamination			Degree of contamination (%)				
			Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	18	64	18		
2		- plastic film	6	76	18		
3		- jute/hessian	23	59	18		
4		- cotton	35	53	12		
5	Strings made of	- woven plastic	53	35	12		
6		- plastic film	53	35	12		
7		- jute/hessian	41	47	12		
8		- cotton	35	59	6		
9	Organic matter	- leaves, feathers, paper, leather etc.	35	35	30		
10	Inorganic matter	- sand/dust	47	41	12		
11		- rust	65	29	6		
12		- metal/wire	71	23	6		
13	Oily substances/chemicals	- grease/oil	65	29	6		
14		- rubber	71	29	0		
15		- stamp colour	76	24	0		
16		- tar	82	18	0		
Average of 1-16			49	41	10		
Stickiness			No (%)	Yes(%)			
			88	12			
Seed-coat fragments			No (%)	Yes(%)			
			41	59			

Asia

Table 54

2016

Country India			Growth: Shankar-4/6			Number of samples: 30		
Source of contamination			Degree of contamination (%)					
			Non- existent/ insignificant	Moderate	Serious			
1	Fabrics made of	- woven plastic	50	27	23			
2		- plastic film	40	43	17			
3		- jute/hessian	47	33	20			
4		- cotton	53	30	17			
5	Strings made of	- woven plastic	44	33	23			
6		- plastic film	54	33	13			
7		- jute/hessian	47	37	16			
8		- cotton	54	33	13			
9	Organic matter	- leaves, feathers, paper, leather etc.	37	40	23			
10	Inorganic matter	- sand/dust	63	30	7			
11		- rust	87	10	3			
12		- metal/wire	77	17	6			
13	Oily substances/chemicals	- grease/oil	83	17	0			
14		- rubber	80	13	7			
15		- stamp colour	80	17	3			
16		- tar	80	17	3			
Average of 1-16			61	27	12			
Stickiness			No (%)	Yes(%)				
			90	10				
Seed-coat fragments			No (%)	Yes(%)				
			47	53				

Table 55

2016

Country Israel			Growth: Acala			Number of samples: 1		
Source of contamination			Degree of contamination (%)					
			Non- existent/ insignificant	Moderate	Serious			
1	Fabrics made of	- woven plastic	100	0	0			
2		- plastic film	0	0	100			
3		- jute/hessian	100	0	0			
4		- cotton	100	0	0			
5	Strings made of	- woven plastic	0	0	100			
6		- plastic film	100	0	0			
7		- jute/hessian	100	0	0			
8		- cotton	100	0	0			
9	Organic matter	- leaves, feathers, paper, leather etc.	0	100	0			
10	Inorganic matter	- sand/dust	100	0	0			
11		- rust	100	0	0			
12		- metal/wire	100	0	0			
13	Oily substances/chemicals	- grease/oil	100	0	0			
14		- rubber	100	0	0			
15		- stamp colour	100	0	0			
16		- tar	100	0	0			
Average of 1-16			81	6	13			
Stickiness			No (%)	Yes(%)				
			100	0				
Seed-coat fragments			No (%)	Yes(%)				
			100	0				

Asia

Table 56

2016

Country Israel		Growth: Pima		Number of samples: 3		
Source of contamination			Degree of contamination (%)			
			Non- existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0	
2		- plastic film	34	33	33	
3		- jute/hessian	67	33	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	34	33	33	
6		- plastic film	67	33	0	
7		- jute/hessian	67	33	0	
8		- cotton	67	33	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	33	67	0	
10	Inorganic matter	- sand/dust	67	33	0	
11		- rust	67	33	0	
12		- metal/wire	67	33	0	
13	Oily substances/chemicals	- grease/oil	33	67	0	
14		- rubber	100	0	0	
15		- stamp colour	67	33	0	
16		- tar	100	0	0	
Average of 1-16			67	29	4	
Stickiness		No (%)	Yes(%)			
		100	0	Seed-coat fragments	No (%)	
					Yes(%)	
				100	0	

Table 57

2016

Country Pakistan		Growth: MNH93		Number of samples: 3		
Source of contamination			Degree of contamination (%)			
			Non- existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0	
2		- plastic film	67	33	0	
3		- jute/hessian	67	33	0	
4		- cotton	67	33	0	
5	Strings made of	- woven plastic	67	33	0	
6		- plastic film	67	0	33	
7		- jute/hessian	33	67	0	
8		- cotton	67	33	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	0	67	33	
10	Inorganic matter	- sand/dust	67	0	33	
11		- rust	100	0	0	
12		- metal/wire	67	33	0	
13	Oily substances/chemicals	- grease/oil	67	33	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			71	23	6	
Stickiness		No (%)	Yes(%)			
		100	0	Seed-coat fragments	No (%)	
					Yes(%)	
				67	33	

Asia

Table 58

2016

Country Pakistan		Growth: NAIB		Number of samples: 3		
Source of contamination			Degree of contamination (%)			
			Non- existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	100	0	0	
2		- plastic film	67	33	0	
3		- jute/hessian	67	33	0	
4		- cotton	67	33	0	
5	Strings made of	- woven plastic	67	33	0	
6		- plastic film	67	0	33	
7		- jute/hessian	33	67	0	
8		- cotton	67	33	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	0	67	33	
10	Inorganic matter	- sand/dust	33	33	33	
11		- rust	67	33	0	
12		- metal/wire	67	33	0	
13	Oily substances/chemicals	- grease/oil	33	67	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			65	29	6	
Stickiness			No (%)	Yes(%)		
			100	0		
Seed-coat fragments			No (%)	Yes(%)		
			33	67		

Table 59

2016

Country Pakistan		Growth: Pakistan-Others		Number of samples: 5		
Source of contamination			Degree of contamination (%)			
			Non- existent/ insignificant	Moderate	Serious	
1	Fabrics made of	- woven plastic	0	80	20	
2		- plastic film	0	80	20	
3		- jute/hessian	20	80	0	
4		- cotton	20	80	0	
5	Strings made of	- woven plastic	0	40	60	
6		- plastic film	0	80	20	
7		- jute/hessian	40	40	20	
8		- cotton	40	60	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	20	60	20	
10	Inorganic matter	- sand/dust	40	40	20	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			49	40	11	
Stickiness			No (%)	Yes(%)		
			80	20		
Seed-coat fragments			No (%)	Yes(%)		
			40	60		

Asia

Table 60

2016

Country Syria			Growth: Syria			Number of samples: 1		
Source of contamination			Degree of contamination (%)					
			Non- existent/ insignificant	Moderate	Serious			
1	Fabrics made of	- woven plastic	0	0	100			
2		- plastic film	0	0	100			
3		- jute/hessian	0	0	100			
4		- cotton	0	0	100			
5	Strings made of	- woven plastic	0	0	100			
6		- plastic film	0	0	100			
7		- jute/hessian	0	0	100			
8		- cotton	0	0	100			
9	Organic matter	- leaves, feathers, paper, leather etc.	0	0	100			
10	Inorganic matter	- sand/dust	0	0	100			
11		- rust	0	0	100			
12		- metal/wire	0	0	100			
13	Oily substances/chemicals	- grease/oil	0	0	100			
14		- rubber	0	0	100			
15		- stamp colour	0	100	0			
16		- tar	0	100	0			
Average of 1-16			0	12	88			
Stickiness			No (%)	Yes(%)				
			0	100				
Seed-coat fragments			No (%)	Yes(%)				
			0	100				

Table 61

2016

Country Tajikistan			Growth: Long Staples			Number of samples: 1		
Source of contamination			Degree of contamination (%)					
			Non- existent/ insignificant	Moderate	Serious			
1	Fabrics made of	- woven plastic	0	0	100			
2		- plastic film	0	0	100			
3		- jute/hessian	0	0	100			
4		- cotton	0	100	0			
5	Strings made of	- woven plastic	0	100	0			
6		- plastic film	0	0	100			
7		- jute/hessian	0	0	100			
8		- cotton	0	100	0			
9	Organic matter	- leaves, feathers, paper, leather etc.	0	100	0			
10	Inorganic matter	- sand/dust	0	100	0			
11		- rust	0	100	0			
12		- metal/wire	0	100	0			
13	Oily substances/chemicals	- grease/oil	0	100	0			
14		- rubber	0	0	100			
15		- stamp colour	0	0	100			
16		- tar	0	0	100			
Average of 1-16			0	50	50			
Stickiness			No (%)	Yes(%)				
			100	0				
Seed-coat fragments			No (%)	Yes(%)				
			100	0				

Asia

Table 62

2016

Country Tajikistan		Growth: Medium Staples		Number of samples: 4		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	75	25	0	
2		- plastic film	75	25	0	
3		- jute/hessian	50	50	0	
4		- cotton	75	25	0	
5	Strings made of	- woven plastic	50	50	0	
6		- plastic film	25	75	0	
7		- jute/hessian	25	75	0	
8		- cotton	75	25	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	75	25	0	
10	Inorganic matter	- sand/dust	100	0	0	
11		- rust	100	0	0	
12		- metal/wire	75	25	0	
13	Oily substances/chemicals	- grease/oil	75	25	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			73	27	0	
		No (%)	Yes(%)			
Stickiness		100	0			
		No (%)	Yes(%)			
Seed-coat fragments		75	25			

Table 63

2016

Country Turkmenistan		Growth: Long Staples		Number of samples: 1		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	0	100	0	
2		- plastic film	100	0	0	
3		- jute/hessian	0	100	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	100	0	0	
6		- plastic film	100	0	0	
7		- jute/hessian	0	100	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	0	100	0	
10	Inorganic matter	- sand/dust	0	100	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			69	31	0	
		No (%)	Yes(%)			
Stickiness		0	100			
		No (%)	Yes(%)			
Seed-coat fragments		0	100			

Asia

Table 64

2016

Country Turkmenistan		Growth: Medium Staples		Number of samples: 4		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	25	25	50	
2		- plastic film	25	50	25	
3		- jute/hessian	50	25	25	
4		- cotton	50	0	50	
5	Strings made of	- woven plastic	25	25	50	
6		- plastic film	25	50	25	
7		- jute/hessian	50	25	25	
8		- cotton	50	0	50	
9	Organic matter	- leaves, feathers, paper, leather etc.	0	75	25	
10	Inorganic matter	- sand/dust	25	50	25	
11		- rust	50	25	25	
12		- metal/wire	50	25	25	
13	Oily substances/chemicals	- grease/oil	75	25	0	
14		- rubber	75	25	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			48	27	25	
Stickiness		No (%)	Yes(%)			
		75	25			
Seed-coat fragments		No (%)	Yes(%)			
		50	50			

Table 65

2016

Country Uzbekistan		Growth: Medium Staples		Number of samples: 7		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	86	0	14	
2		- plastic film	71	29	0	
3		- jute/hessian	43	57	0	
4		- cotton	57	29	14	
5	Strings made of	- woven plastic	57	29	14	
6		- plastic film	71	29	0	
7		- jute/hessian	57	43	0	
8		- cotton	57	29	14	
9	Organic matter	- leaves, feathers, paper, leather etc.	14	86	0	
10	Inorganic matter	- sand/dust	57	43	0	
11		- rust	86	14	0	
12		- metal/wire	71	29	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	86	14	0	
16		- tar	86	14	0	
Average of 1-16			69	28	3	
Stickiness		No (%)	Yes(%)			
		100	0			
Seed-coat fragments		No (%)	Yes(%)			
		86	14			

Europe

Table 66

2016

Country Greece		Growth: Greece		Number of samples: 8		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	75	13	12	
2		- plastic film	75	13	12	
3		- jute/hessian	75	25	0	
4		- cotton	88	12	0	
5	Strings made of	- woven plastic	75	25	0	
6		- plastic film	63	25	12	
7		- jute/hessian	38	37	25	
8		- cotton	50	50	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	13	87	0	
10	Inorganic matter	- sand/dust	62	25	13	
11		- rust	75	13	12	
12		- metal/wire	75	25	0	
13	Oily substances/chemicals	- grease/oil	88	12	0	
14		- rubber	100	0	0	
15		- stamp colour	88	0	12	
16		- tar	100	0	0	
Average of 1-16			71	23	6	
Stickiness		No (%)	Yes(%)			
		88	12			
Seed-coat fragments		No (%)	Yes(%)			
		75	25			

Table 67

2016

Country Spain		Growth: Spain		Number of samples: 5		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	80	20	0	
2		- plastic film	60	40	0	
3		- jute/hessian	80	0	20	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	60	40	0	
6		- plastic film	20	80	0	
7		- jute/hessian	80	0	20	
8		- cotton	80	0	20	
9	Organic matter	- leaves, feathers, paper, leather etc.	40	60	0	
10	Inorganic matter	- sand/dust	60	40	0	
11		- rust	80	20	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			77	19	4	
Stickiness		No (%)	Yes(%)			
		80	20			
Seed-coat fragments		No (%)	Yes(%)			
		60	40			

Europe

Table 68

2016

Country Turkey		Growth: Antalya		Number of samples: 1		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	0	100	0	
2		- plastic film	0	100	0	
3		- jute/hessian	0	100	0	
4		- cotton	100	0	0	
5	Strings made of	- woven plastic	0	100	0	
6		- plastic film	100	0	0	
7		- jute/hessian	100	0	0	
8		- cotton	0	100	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	0	100	0	
10	Inorganic matter	- sand/dust	0	100	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	0	100	0	
16		- tar	0	100	0	
Average of 1-16			44	56	0	
Stickiness		No (%)	Yes(%)	Seed-coat fragments		
		100	0	No (%)	Yes(%)	
				0	100	

Table 69

2016

Country Turkey		Growth: Cukurova/South		Number of samples: 1		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	100	0	0	
2		- plastic film	0	100	0	
3		- jute/hessian	0	100	0	
4		- cotton	0	100	0	
5	Strings made of	- woven plastic	100	0	0	
6		- plastic film	100	0	0	
7		- jute/hessian	100	0	0	
8		- cotton	100	0	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	0	100	0	
10	Inorganic matter	- sand/dust	0	100	0	
11		- rust	100	0	0	
12		- metal/wire	100	0	0	
13	Oily substances/chemicals	- grease/oil	100	0	0	
14		- rubber	100	0	0	
15		- stamp colour	100	0	0	
16		- tar	100	0	0	
Average of 1-16			69	31	0	
Stickiness		No (%)	Yes(%)	Seed-coat fragments		
		100	0	No (%)	Yes(%)	
				0	100	

Europe

Table 70

2016

Country Turkey		Growth: Izmir		Number of samples: 6		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	67	33	0	
2		- plastic film	83	17	0	
3		- jute/hessian	50	50	0	
4		- cotton	50	50	0	
5	Strings made of	- woven plastic	50	33	17	
6		- plastic film	67	33	0	
7		- jute/hessian	67	33	0	
8		- cotton	50	50	0	
9	Organic matter	- leaves, feathers, paper, leather etc.	67	17	16	
10	Inorganic matter	- sand/dust	83	17	0	
11		- rust	100	0	0	
12		- metal/wire	67	33	0	
13	Oily substances/chemicals	- grease/oil	83	17	0	
14		- rubber	100	0	0	
15		- stamp colour	83	17	0	
16		- tar	100	0	0	
Average of 1-16			73	25	2	
Stickiness		No (%)	Yes(%)			
		100	0			
Seed-coat fragments		No (%)	Yes(%)			
		50	50			

Table 71

2016

Country Turkey		Growth: Turkey-Others		Number of samples: 3		
Source of contamination		Degree of contamination (%)				
		Non- existent/ insignificant	Moderate	Serious		
1	Fabrics made of	- woven plastic	0	67	33	
2		- plastic film	0	67	33	
3		- jute/hessian	34	33	33	
4		- cotton	0	67	33	
5	Strings made of	- woven plastic	0	67	33	
6		- plastic film	0	67	33	
7		- jute/hessian	34	33	33	
8		- cotton	34	33	33	
9	Organic matter	- leaves, feathers, paper, leather etc.	34	33	33	
10	Inorganic matter	- sand/dust	0	33	67	
11		- rust	0	67	33	
12		- metal/wire	33	0	67	
13	Oily substances/chemicals	- grease/oil	33	67	0	
14		- rubber	33	67	0	
15		- stamp colour	33	67	0	
16		- tar	33	67	0	
Average of 1-16			19	52	29	
Stickiness		No (%)	Yes(%)			
		100	0			
Seed-coat fragments		No (%)	Yes(%)			
		100	0			