

Evaluation of Cotton Germplasm for Source of Resistance Against Cotton Leaf Curl Disease

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Cotton leaf curl disease (CLCuD) is main constraint to American cotton (*Gossypium hirsutum*) cultivation which is one of the most important cash crops in northwestern India. At this time no single variety/hybrids have available that's having resistant reaction towards cotton leaf curl disease. Screening of germplasms is a basic step to explore resistant source. With this objective, the germplasm comprising three hundred seventy seven genotypes were evaluated against cotton leaf curl disease at CCS HAU Cotton Research Station, Sirsa during *kharif* 2013 to 2015. None was found immune/disease free or highly resistant. However, thirty four genotypes were found resistant, one hundred thirty four expressed moderately resistant reaction and one hundred forty four were found moderately susceptible. Forty nine genotypes were observed susceptible and sixteen were found highly susceptible to CLCuD. The resistant genotypes may be used for variety/ hybrid development or as a donor of resistant genes.

Keywords: Cotton leaf curl disease, Germplasm, *Gossypium hirsutum*, Resistance.

Cotton is an important commercial cash crop of global importance. India occupies largest area in the world (12.6 million ha.). However, India ranked second in production (37.4 million bales) with a very low productivity of 537 kg/ha as compared to world average of 760 kg/ha⁴. Among the many limiting factors of low productivity, cotton leaf curl disease (CLCuD) is most crucial in northwestern India. The appearance of the disease at seedling stage seriously retards the flowering, boll formation and seed cotton yield.

Among the recommended practices to control cotton leaf curl disease (CLCuD), cultivation of resistant cultivars and management of causal agent are the most promising. Development of resistant varieties along with agronomic, fertilizer, insecticidal control and biotechnological methods can be used alone and

in combination to control this severe disease⁵. Among these, development of cotton leaf curl resistant varieties is long-term approach to cope with this problem and to save this crop from the ravages of CLCuV. Resistance breaking cotton leaf curl Burevala virus (CLCuBuV) is now the dominant virus strain in many fields of northwestern India⁹. Thus the main objective of present study was to find out resistant genotypes, possessing desirable characteristics that can directly be used for commercial cultivation, or it can be used in hybridization programme for the development new resistant cultivars.

MATERIALS AND METHODS

The present investigation of evaluation of cotton germplasm for source of resistance against cotton leaf curl disease (CLCuD) was carried out to identify the sources of resistance under field condition. The germplasm comprising three hundred seventy seven genotypes were sown in

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two replications with plant to plant and row to row spacing of 30 cm and 67.5cm, respectively during *kharif* 2013 to 2015 at CCS HAU Cotton Research Station Sirsa under natural field condition where virus source and vector were abundantly present. Recommended agronomical practices were carried out to raise good crop. CLCuD Susceptible check HS 6 was sown after every fourth row and also as border of two rows around the experiment to ensure the enough inoculum. All the plants of a genotype were thoroughly observed for appearance of cotton leaf curl virus symptoms and observation on the disease intensity was recorded according to revised rating scale describe by AICCIP (Table 01).

Calculation of PDI

Per cent disease Intensity (PDI) was calculated for each entry by using the following formula given below:

$$PDI = \frac{\text{Sum of all the numerical ratings of plants observed}}{\text{Total no. of plants observed} \times \text{Maximum grade}} \times 100$$

RESULTS AND DISCUSSION

The average of three years percent diseases intensity (PDI) was calculated for genotypes of germplasm collection at CRS, Sirsa (Table 02). Average Per cent diseases intensity

ranged from 11.1 to 57.2 among all the genotypes. The result of pooled data over the years of three hundred seventy seven genotypes evaluated, none was found immune/diseases free and/or highly resistant. However, thirty four genotypes were recorded as resistant; one hundred thirty four expressed as moderately resistant reaction, while one hundred forty four were found moderately susceptible. Further, forty nine were observed susceptible and sixteen were found highly susceptible to cotton leaf curl disease (Table 03).

Screening of germplasm to explore resistant source is a basic step towards the solution of this hazardous problem. With this objective genetic material were graded for degree of tolerance to the cotton leaf curl virus after screening on a natural hot spot by various workers. Ahuja *et al.* (2007) screened one hundred and forty two cotton germplasm lines for cotton leaf curl virus symptoms in field evaluation during 2003 to 2005 and observed dominant expression of the disease resistance and there were no maternal or cytoplasmic effects detected from reciprocal hybridization. As the same way 1799 cotton germplasm lines evaluated against CLCuD during 1997-2006 under natural conditions and only seven lines were recorded resistant to cotton leaf curl virus disease⁷. *G. stockii* is a resistant species to

Table 1. Rating scale of PDI given by AICCIP

Symptoms	Disease Severity (grade)	Per cent Disease intensity	Disease reaction
Complete absence of symptoms	0	0	Immune /disease free
Thickening of few small scattered veins on one or few leaves of a plant observed after careful observation	1	0.1-10	Highly Resistant
Thickening of small group of veins, no leaf curling, no reduction in leaf size and boll setting	2	10.1-20	Resistant
Thickening of all veins, minor leaf curling, leaf enations, deformity of internodes with minor reduction in leaf size but no reduction in boll setting.	3	20.1-30	Moderately Resistant
Severe vein thickening, moderate leaf curling, leafy enations, minor deformity of internodes and minor reduction in leaf size and boll setting.	4	30.1-40	Moderately Susceptible
Severe vein thickening, moderate leaf curling, leaf enations and deformity of internodes with moderate reduction in leaf size and boll setting followed by moderate stunting.	5	40.1-50	Susceptible
Severe vein thickening, leaf curling, reduction in leaf size, leafy enations, deformed internodes and severe stunting of plant with no or few boll setting	6	> 50	Highly Susceptible

Table 2. Reaction of Cotton Leaf Curl Disease on genotypes of American Cotton

S. No.	Name of Genetic Collection	PDI (Percent Disease Intensity)									
		2013	2014	2015	Average						
1	101-102B	16.2	14.4	24.2	18.3	42	ACOLA SJ-1	16.6	23.3	38.3	26.1
2	101-102-B 2	22.4	26.6	30.0	26.3	43	AET 55	48.1	33.3	45.0	42.1
3	1412-A 1	28.3	25.5	34.2	29.3	44	AK-182/Gland 361-3462	20.6	31.7	46.7	33.0
4	150-3-1-1	35.4	44.4	41.7	40.5	45	AKG -2/54	25.6	34.4	31.7	30.6
5	1556F	20.6	14.4	27.2	20.7	46	AKG 2	40.5	38.6	46.7	41.9
6	1695-175 J	20.2	20.2	26.7	22.4	47	AKG-3/62	20.5	31.7	35.6	29.3
7	16-SH-1274	34.2	22.2	40.0	32.1	48	AKH 2910	24.6	10.6	30.0	21.7
8	320-F	52.4	51.5	51.9	51.9	49	AKH 9913	33.6	22.2	37.6	31.1
9	33-STONE VILLE 213	46.2	40.2	55.0	47.1	50	AKH 8931	27.5	29.3	32.1	29.6
10	36B	26.6	25.6	30.0	27.4	51	ALBAR 629	42.1	43.3	40.0	41.8
11	42- STONE VILLE 62	20.5	12.2	27.4	20.0	52	ALBAR-7-MB	15.4	22.2	26.3	21.3
12	43-P 12	41.6	40.2	45.0	42.3	53	AMBASSADOR	28.4	26.6	32.4	29.1
13	49-CSH 875	32.6	32.2	40.7	35.2	54	AMERICANN-ECTARILESS	30.2	30.2	31.1	30.5
14	4-SAMARU 26	18.2	21.1	32.8	24.0	55	ANMOL	50.0	51.6	53.3	51.6
15	59-SV-7A	45.2	42.2	43.3	43.6	56	AO3 N103	51.6	50.0	51.7	51.1
16	7203-14-104	8.5	11.1	19.7	13.1	57	AO3 N146	25.6	30.2	38.3	31.4
17	76-IH 23	29.6	30.4	33.3	31.1	58	ARB 757	35.0	33.8	38.3	35.7
18	78-CAT 131	50.6	56.6	51.7	53.0	59	ARKANSAS GREEN	20.6	25.5	36.7	27.6
19	9-1487	20.4	25.5	31.7	25.9	60	ATHENS I	26.4	33.3	45.6	35.1
20	9-3X13L1 CO2-1-3	16.6	10.0	29.6	18.7	61	AUBURN	25.8	33.3	42.4	33.8
21	98-NH-BBR 44	32.2	31.1	44.2	35.8	62	AV 3649	25.6	29.8	36.7	30.7
22	A 02 N 89	18.6	22.2	30.7	23.8	63	AVB NE 165	30.5	33.3	35.0	32.9
23	A 02N 65	18.4	22.2	26.7	22.4	64	AVB SM 213	50.2	52.2	51.7	51.4
24	A 03 N 121	35.4	33.3	36.7	35.1	65	AVB SM 277	16.4	20.0	30.6	22.3
25	A 03 N 153	18.9	31.1	33.7	27.9	66	B 143	16.8	19.3	28.9	21.7
26	A 03 N124	28.3	31.1	40.0	33.1	67	B 56-181	18.5	28.8	34.4	27.2
27	A O2N 40	48.1	31.7	35.2	38.3	68	B 57-876	32.4	33.3	35.3	33.7
28	A O2N 75	30.3	31.7	41.7	34.5	69	B 68-1146	32.4	30.0	30.8	31.1
29	A02 N 149	36.4	33.3	40.0	36.6	70	B 72-2889	32.6	42.2	41.5	38.8
30	A02 N 106	30.6	30.6	38.3	33.2	71	BADNAWARI	18.6	21.7	25.0	21.8
31	A02 N 52	26.6	28.6	33.3	29.5	72	BAN 9561	24.4	24.4	26.7	25.2
32	A02 N 84	33.0	33.3	43.3	36.5	73	BATIN ROUGH	26.4	29.1	32.7	29.4
33	A02N 85	56.2	50.0	50.0	52.1	74	BC 68-2	36.8	40.8	47.7	41.8
34	A03 N 139	24.9	20.2	26.1	23.7	75	BHAGYA	36.4	40.0	43.3	39.9
35	A03 N 144	26.8	29.1	38.3	31.4	76	BHATINDA No. 1	46.2	44.4	38.3	43.0
36	A03 N 148	30.2	31.1	36.7	32.7	77	BJR 592	27.6	30.8	48.3	35.6
37	A03 N 150	19.9	22.2	26.3	22.8	78	BJR-JK 97-16-4	30.6	36.6	41.7	36.3
38	A03 N132	46.5	43.3	55.6	48.5	79	BLIGHT MASTER	15.2	15.5	21.7	17.5
39	A-72-62	23.2	23.3	33.4	26.7	80	BM COT 95-BLL	10.2	12.2	25.2	15.9
40	ABH 6	33.2	18.8	38.3	30.1	81	BN FREGO-BRACT	20.6	24.4	28.9	24.6
41	ABOHAR 3	23.2	29.6	33.3	28.7	82	BR01-200/85	29.5	31.7	33.3	31.5
						83	BS 101	20.3	23.3	28.3	24.0
						84	BURI O349 (1075)	20.8	28.8	39.3	29.6
						85	BURI	19.6	29.9	28.9	26.1

0394(1075)V					135 EMPIRE 61	34.5	44.3	41.7	40.2
86 BWR 28	29.4	31.8	35.7	32.3	136 EPRT 6	20.6	22.4	35.0	26.0
87 BWR 38562	20.6	23.3	37.0	27.0	137 F 1980	20.6	19.8	23.8	21.4
88 C 100A	25.4	20.6	30.0	25.3	138 F 1378	24.6	26.6	28.3	26.5
89 C 1412-A	44.4	41.2	46.7	44.1	139 F 1794	33.4	32.4	48.3	38.0
90 CA 99541	46.2	43.6	48.3	46.0	140 F 1861	20.6	20.4	25.0	22.0
91 CAK PH-93	32.4	31.1	35.2	32.9	141 F 1875	24.6	33.3	26.7	28.2
92 CCH 510-4	30.2	31.6	38.3	33.4	142 F 1914	40.5	39.6	45.0	41.7
93 CIRPAN 2362	15.6	22.4	26.7	21.6	143 F 1980	30.6	20.1	38.3	29.7
94 CNH 120	32.0	30.8	33.3	32.0	144 F 2035	25.4	29.6	36.7	30.6
95 CNH 13	32.4	31.4	39.6	34.5	145 F 414	20.6	21.7	26.3	22.9
96 CNH 151	30.4	29.3	32.6	30.8	146 F 846	50.0	54.4	41.7	48.7
97 CNH 154	31.6	31.1	40.0	34.2	147 FD 89	35.4	40.0	46.7	40.7
98 CNH-36	48.2	45.5	48.1	47.3	148 FFS103	36.4	33.3	38.3	36.0
99 COKER 310	46.2	41.8	53.7	47.2	149 FM 531 B LINE-7	29.0	29.1	30.0	29.4
100 COKER 413	30.5	35.5	43.6	36.5	150 FREGOBRACKT	32.4	36.6	37.9	35.6
101 COKER 100	20.2	26.6	33.3	26.7	151 FS 128	40.6	31.6	41.7	38.0
102 COKER 210	30.6	21.1	31.7	27.8	152 G COT 8- F	45.2	53.4	51.7	50.1
103 COTTON 14	46.4	41.1	51.7	46.4	153 G COT100	37.4	40.0	41.7	39.7
104 COTTON 35	19.8	21.1	25.2	22.0	154 G COT12	20.2	13.3	26.7	20.1
105 COTTON 4	36.3	32.2	38.3	35.6	155 G COT8M	20.6	27.7	22.6	23.6
106 COTTON 5	20.8	22.1	30.2	24.4	156 G17	30.4	22.6	30.0	27.7
107 CPD 03-2	20.8	24.4	31.1	25.4	157 G205- SA	34.5	35.5	36.7	35.6
108 CPD 8-1	45.7	46.6	45.0	45.8	158 G245-10-2	35.2	30.2	40.0	35.1
109 CSH 36	15.6	29.2	35.4	26.7	159 G67	40.5	20.3	43.7	34.8
110 CSH 3050	14.8	29.3	30.6	24.9	160 GANGA	33.4	32.2	35.2	33.6
111 CSH 911	10.2	10.2	23.6	14.7	161 GANGA NAGER	30.2	29.3	36.7	32.1
112 CVT 5	9.6	19.3	26.7	18.5	AGETI				
113 CVT 6	16.4	21.7	28.1	22.1	162 GBHV 148	36.4	22.2	30.0	29.5
114 DC 1-20	30.4	33.5	48.3	37.4	163 GICS15	28.6	29.8	33.7	30.7
115 DC I-116	32.4	35.5	46.7	38.2	164 GISV12	24.5	29.3	28.3	27.4
116 DELCERO	20.1	10.6	20.4	17.0	165 GISV86/58	36.4	34.4	33.3	34.7
117 DELCOT377	22.2	21.8	31.7	25.2	166 GJHS16	30.5	29.4	31.7	30.5
118 DELFOS	26.4	19.3	30.0	25.2	167 GJHS270	30.6	33.3	30.0	31.3
119 DELTA SL	10.7	13.3	21.7	15.2	168 GJHS53	20.8	21.1	23.3	21.7
120 DELTAPINE (C5)	28.4	32.3	43.3	34.7	169 GL-CO2-4 -4	30.9	33.3	44.4	36.2
121 DH 21	30.2	29.1	28.3	29.2	170 GN67-1 DWARF	30.4	26.6	26.7	27.9
122 DHLYY	16.8	14.4	25.8	19.0	171 G-OKRA	30.1	39.5	31.7	33.8
123 DHY 286	52.1	56.6	54.2	54.3	172 GREGG35	29.6	30.0	36.3	32.0
124 DP 16	30.3	34.4	53.9	39.5	173 GREGG45	24.7	22.2	25.8	24.2
125 DSU 28	20.4	22.2	36.7	26.4	174 GRS6015	49.7	50.2	40.0	46.6
126 DUNN	28.2	28.8	31.4	29.5	175 GRS60-GIL3-4	20.4	16.6	28.3	21.8
127 DUNN 56-C-B	36.4	33.3	46.7	38.8	176 GS10	34.9	30.1	45.0	36.7
128 EC 141679	20.6	22.2	23.3	22.0	177 GS10N	24.6	31.7	32.5	29.6
129 EC 141712	30.5	31.1	30.0	30.5	178 GS23	21.6	33.3	35.0	30.0
130 EC 76765	40.9	51.1	36.7	42.9	179 GTSV-337	45.6	43.3	45.6	44.8
131 EC124096	20.0	35.5	45.0	33.5	180 GUMBO	30.2	31.1	31.7	31.0
132 EC132033	26.3	25.5	35.8	29.2	181 H 655 C	18.4	20.0	25.0	21.1
133 EC 356587	26.2	33.3	33.3	30.9	182 H103	16.3	19.3	21.7	19.1
134 EC 52-SN	28.4	38.5	36.7	34.5	183 H1117	10.1	11.1	18.3	13.2

184 H1150	46.2	41.1	41.7	43.0	234 LH 2001	32.8	40.0	51.2	41.3
185 H1180	19.7	23.3	28.3	23.8	235 LH1802	25.6	23.7	31.7	27.0
186 H1226	32.9	30.1	28.3	30.4	236 LH1911	24.6	24.4	38.3	29.1
187 H1236	33.0	33.3	31.6	32.6	237 LH1953	28.0	20.6	35.0	27.9
188 H14	15.9	18.3	21.6	18.6	238 LH1960	19.8	28.8	27.8	25.5
189 H655C	20.6	26.6	25.6	24.3	239 LH1995	20.4	22.2	34.4	25.7
190 H974	23.4	33.3	33.7	30.1	240 LH2002	46.7	40.0	55.0	47.2
191 HS 251	50.0	43.3	53.3	48.9	241 LOCKET-4487	50.1	53.3	55.2	52.9
192 HS100	22.1	21.1	38.3	27.2	242 LOCKET4789	46.7	42.7	52.4	47.3
193 HS182	33.6	33.3	40.0	35.6	243 LRK516	29.8	21.8	41.7	31.1
194 HS2	45.6	50.4	45.0	47.0	244 LSS	26.4	19.1	42.9	29.5
195 HS6	51.9	58.8	58.3	56.3	245 LSV24	26.4	33.3	40.0	33.2
196 I-81	20.3	21.6	27.0	23.0	246 LUXMI	10.2	14.4	16.7	13.8
197 IAN1327 F	27.7	29.1	36.7	31.2	247 M11	20.1	35.5	34.8	30.1
198 IC1832	38.0	36.6	37.0	37.2	248 M8	20.8	35.5	31.1	29.1
199 IRMA323	28.4	33.3	37.9	33.2	249 MAHALUXMI	16.4	20.4	13.3	16.7
200 JK 344	20.6	22.2	23.3	22.0	250 MC130	10.1	11.1	16.7	12.6
201 JK105	20.6	31.7	30.0	27.4	251 MC82	8.4	10.7	20.0	13.0
202 JK255	41.6	40.4	33.3	38.4	252 MC86	10.8	22.2	23.3	18.8
203 JK345	35.4	30.2	36.7	34.1	253 MCU7	12.6	22.2	22.9	19.2
204 JK97-621	34.2	31.5	33.3	33.0	254 MDU5	25.4	28.8	35.0	29.7
205 JK97-MB	26.3	23.3	35.0	28.2	255 MESR17	25.4	29.8	36.7	30.6
206 JKCL702	46.7	40.2	46.7	44.5	256 MZ561-3	30.2	30.3	34.7	31.7
207 JP No.9	40.0	39.6	47.9	42.5	257 N3	20.6	24.4	30.0	25.0
208 JP17	29.4	39.6	45.0	38.0	258 N34	25.9	30.2	31.7	29.3
209 JP-No-8	56.8	56.6	58.3	57.2	259 N72	42.5	40.4	40.5	41.1
210 K 4005	24.6	33.3	33.3	30.4	260 N86	30.8	30.0	35.0	31.9
211 KDGH178	52.2	50.0	56.7	53.0	261 NA 1375	30.7	30.5	45.2	35.5
212 KDGH50	12.4	12.2	18.2	14.3	262 NA920	45.7	30.4	53.3	43.1
213 KDGH50-4	30.6	22.2	32.5	28.4	263 NCAC11	35.2	35.3	44.4	38.3
214 KH 155	25.4	29.3	25.6	26.8	264 NCAC15	17.7	22.2	31.7	23.9
215 KH113	30.8	31.6	30.0	30.8	265 NHBBR-38	28.7	32.2	26.7	29.2
216 KH138	15.4	22.2	28.9	22.2	266 NM 755404	26.4	20.2	36.7	27.8
217 KHD2	16.8	24.4	28.9	23.4	267 OKRA RED FREGO38.4	31.8	48.3	39.5	
218 KKS	29.1	33.3	30.2	30.9	268 P 367	9.5	12.2	30.0	17.2
219 KKS4F	20.3	21.1	24.4	21.9	269 P 729-37	12.4	11.1	15.7	13.1
220 L 759	20.9	16.6	21.7	19.7	270 P15	26.6	20.8	26.7	24.7
221 L11	35.2	34.4	40.0	36.5	271 P216-F	8.4	12.2	23.3	14.6
222 L147	32.1	33.3	34.6	33.3	272 PARAS	36.4	31.1	38.1	35.2
223 L604	27.6	29.3	21.7	26.2	273 PAYMASTERIII	28.6	31.1	45.1	34.9
224 L740-1	20.4	23.3	25.0	22.9	274 PB-557	29.4	31.1	38.0	32.8
225 L762	37.2	35.5	40.0	37.6	275 PB84-RV 4	36.2	39.5	48.3	41.3
226 LA FRGO BRAC	19.2	27.7	23.3	23.4	276 PD380	37.8	33.3	53.3	41.5
227 LAM GUNTURE	46.7	42.6	53.3	47.5	277 PH-348	26.6	23.3	25.0	25.0
228 LAM787	34.2	33.3	41.7	36.4	278 PIL-60	26.4	33.3	43.3	34.3
229 LANKBURN	36.0	33.3	38.3	35.9	279 PIL104	9.6	11.1	30.0	16.9
230 LAS 45 RED AK	27.4	26.6	30.0	28.0	280 PIL18	24.3	28.8	33.7	28.9
231 LASSANI 11	25.6	30.0	33.3	29.6	281 PIL20	24.8	33.3	43.3	33.8
232 LCH10	50.0	51.1	56.7	52.6	282 PIL27	20.6	19.3	25.6	21.8
233 LCMS6B	36.4	28.8	40.0	35.1	283 PIL8	9.9	10.4	17.0	12.4

284 PIL8-5	25.4	30.2	40.0	31.9	333 SA7A	20.6	18.3	53.3	30.7
285 PIL8-7	12.2	15.5	18.3	15.3	334 SAHANE	23.7	29.1	35.2	29.3
286 PIL9	21.5	31.1	40.0	30.9	335 SCS52-3	23.4	23.3	31.7	26.1
287 PK54	21.6	33.6	35.0	30.1	336 SHARDA	20.4	16.6	34.4	23.8
288 PKV0804	22.1	22.2	35.4	26.6	337 SIMA1	18.9	26.6	36.7	27.4
289 PKV081	16.6	26.6	30.0	24.4	338 SIN8	30.5	31.6	40.0	34.0
290 PKY RAJAT	29.5	31.8	37.5	32.9	339 SK663	20.7	23.3	36.7	26.9
291 PRS72	19.7	26.6	28.3	24.9	340 SLM8	15.6	14.4	28.3	19.4
292 PUSA 1803	26.4	32.5	39.6	32.8	341 SP84-213	32.0	32.7	43.7	36.1
293 PUSA 3216	13.9	23.3	38.3	25.2	342 SR38	10.8	12.2	32.7	18.6
294 PUSA 95	13.2	21.1	28.9	21.1	343 SR5	25.4	29.8	36.1	30.4
295 PUSA180	29.4	30.4	32.4	30.7	344 SS113	40.6	45.5	37.0	41.0
296 PUSA31	19.4	20.2	38.8	26.1	345 STONEVILLE 7A	26.4	30.2	45.8	34.1
297 PUSA317	47.5	51.5	56.7	51.9	346 STONEVILLE20	44.4	42.2	46.7	44.4
298 PUSA864	25.6	28.3	33.3	29.1	347 STONEVILLE62	32.6	31.8	38.1	34.2
299 R-40	32.4	41.1	55.0	42.8	348 SUDAN ARBAN	18.4	20.0	25.0	21.1
300 RAH 3	26.6	24.4	31.7	27.6	COTTON				
301 RAH53	26.4	28.6	33.3	29.4	349 SUMAN	28.2	31.1	43.3	34.2
302 RCMS2B	20.3	19.4	26.7	22.1	350 SV213	34.1	32.2	40.0	35.4
303 REBA B50	32.5	52.8	40.5	41.9	351 T167	42.0	42.8	55.0	46.6
304 REBA PVT9	6.4	10.1	16.7	11.1	352 TAMCOT	14.6	18.8	25.6	19.7
305 RED	21.2	23.3	35.0	26.5	CAMPE				
306 REX66	25.3	33.3	44.2	34.3	353 TAMCOT SP-37	32.8	31.8	33.3	32.6
307 RH1	26.7	29.8	46.7	34.4	354 TAMXOT SP23	13.4	23.3	26.8	21.2
308 RHC1179	22.2	31.1	46.7	33.3	355 TCH 1002	30.1	29.4	36.6	32.0
309 RHC2022	35.4	40.0	58.3	44.6	356 TCH1599	26.6	25.5	26.7	26.3
310 RHC9740	20.2	17.7	25.6	21.2	357 TEXAS31	40.2	38.8	51.3	43.4
311 RS2098	30.5	40.0	42.8	37.8	358 TEXAS34	25.4	19.4	43.7	29.5
312 RS 2351	25.4	14.4	48.3	29.4	359 TEXAS44	26.6	25.5	41.7	31.3
313 RS 2390	30.6	20.4	40.7	30.6	360 TEXAS709	32.4	31.8	45.6	36.6
314 RS2013	28.4	18.8	30.0	25.7	361 TEXAS79	24.6	21.2	33.3	26.4
315 RS2097	24.5	20.6	26.7	23.9	362 TEXAS937	40.8	40.0	38.4	39.7
316 RS810	30.4	29.1	36.1	31.9	363 TH46	51.6	53.3	50.0	51.6
317 RS875	30.6	35.6	35.2	33.8	364 THAUNWAS	25.4	13.3	16.2	18.3
318 RS89	30.5	21.1	41.7	31.1	365 32 IC 333984	36.1	29.3	35.0	33.5
319 RST9	24.6	44.4	40.0	36.3	366 TSH1608	10.5	10.0	22.6	14.4
320 RUU/U	31.6	35.8	37.0	34.8	367 TX ORSZ78	36.4	33.3	37.0	35.6
321 S44	18.2	22.2	25.0	21.8	368 UPA (57) 17	35.8	33.3	33.3	34.1
322 S4727	18.9	22.2	30.0	23.7	369 UPA(62)31-65	50.6	52.8	56.7	53.4
323 S 69-993	32.5	30.8	38.3	33.9	370 VCA2	28.2	39.3	48.3	38.6
324 S344	28.4	28.8	38.1	31.8	371 VC-3	24.6	34.4	46.3	35.1
325 SA 966	42.6	42.8	50.0	45.1	372 VCA6	44.2	44.4	53.3	47.3
326 SA1197	35.2	45.8	51.7	44.2	373 VCA9	45.0	46.1	45.0	45.4
327 SA1243	30.2	40.0	53.3	41.2	374 VCC22	42.6	40.6	48.3	43.8
328 SA1246	32.4	31.6	51.7	38.6	375 VCC24	29.8	23.3	37.1	30.1
329 SA201	36.4	20.5	42.9	33.3	376 VCC3	36.6	35.5	44.4	38.8
330 SA305A	10.6	21.1	43.8	25.2	377 VVCH1501	29.5	34.4	43.3	35.7
331 SA497	12.8	16.6	35.0	21.5					
332 SA72	29.4	23.2	34.8	29.1					

Table 3. Grouping of different genotypes based on their reaction to CLCuD

PDI	Disease reaction	Total entries	Genetic collection Name
0	Immune/Disease Free (0)*	0	-
1	Highly Resistant(0.1-10.0%)	0	-
2	Resistant(10.1-20.0%)	34	REBA PVT9 , PIL8, MC130, MC 82, 7203-14-104, P 729-37, H 1117, LUXMI, KDGH 50, TSH 1608, P 216-F, CSH 911, DELTA SL, PIL 8-7, BM COT 95-BLL, MAHALUXMI, PIL104, DELCERO, P367, BLIGHT MASTER, 101-102 B, THAUNWAS, CVT5, H14, SR38, 9-3X13LICO2-1-3, MC 86, DHLYY, H 103, MCU 7, SLM 8, L759, TAMCOT CAMPE, 42-STONEVILLE 62
3	Moderately Resistant(20.1-30.0%)	134	GCOT12, 1556F, H655C, PUSA95, SUDANARBANCOTTON, RHC9740, TAMXOTSP23, ALBAR-7-MB, F1980, SA497, CIRPAN2362, AKH 2910, B143, GJHS53, BADNAWARI, GRS60-GIL3-4, PIL27, S44, KKS 4F, COTTON35, EC141679, F 1861, JK 344, CVT 6, RCMS 2B, KH138, AVB SM 277, 1695-175 J, A02N 65, A03 N 150, F 414, L740-1, I81, KHD2, LAFRGOBRAC, GCOT8M, A03N139, S4727, A02N89, H1180, SHARDA, NCAC15, RS2097, 4SAMARU26, S101, GREGG45, H655C, COTTON5, PKV081, BNFREGOBRAC, P15CSH3050, PRS72, N3, PH348, BAN9561, DELCOT377, DELFOS, PUSA3216, SA305A, C100A, CPD032, LH1960, LH1995, RS2013, 91487, EPRT6, ACO LASJ1, BURIO394(1075)V, PUSA31, SCS523, L604, 101102B2, TCH1599, DSU28, TEXAS79, F1378, RED, PKV0804, A7262, COKER100, CSH36, KH155, SK663, BWR38562, LH1802, B56-181, HS100, 36B, GISV-12, JK105, SIMA1, ARKANSASGREEN, RAH3, G17, COKER210, NM755404, A03N153, GN671DWARF, LH1953, LAS45REDAK, F1875, JK97MB, KDGH504, ABOHAR3, PIL18, AMBASSADOR, LH1911, M8, PUSA864, SA72, DH21, EC132033, NHBBR38, 1412-A1, AKG3/62, N34, SAHANE, BATINROUGH, FM531BLINE-7, RAH53, RS2351, A0252, DUNN, GBHV148, LSS, TEXAS34, AKH8931, BURIO349(1075), GS10N, LASSANI 11, F1980, MDU5, GS23,
4	Moderately Susceptible(30.1-40.0%)	144	ABH6, H974, M11, PK54, VCC24, H1226, K4005, SR5, AMERICANNECTARILESS, EC141712, GJHS16, AKG2/54, F2035, MESR17, RS2390, AV3649, GICS15, P U S A 1 8 0 , S A 7 A , C N H 1 5 1 , KH113, EC356587, KKS, PIL9, GUMBO, 76IH23, AKH9913, B68-1146, LRK516, RS89, IAN1327F, GJHS270, TEXAS44, A03N144, A03N146, BR01-200/85, MZ561-3, S344, N86, PIL8-5, RS810, CNH120, GREGG35, TCH1002, 16-SH-1274, GANGANAGERAGETI, BWR28, H1236, TAMCOTSP37, A03N148, PB557, PUSA1803, AVBNE165, CAK-PH93, PKY-RAJAT, AK-182/Gland361-3462, JK97-621, A03N124, A02N 106, IRMA-

			323,LSV24,L147, RHC1179,SA201,CCH510-4,EC124096,32-IC333984, GANGA,B57-876, AUBURN, G-OKRA, PIL20, RS875,S69-993, SIN8, JK345, STONEVILLE7A,UPA(57)17, CNH154, STONEVILLE62, SUMAN, PIL60, REX66,RH 1,AO2N75,CNH13,EC52SN,DELTAPINE(C5),GISV-86/58,G 67, RUU/U, PAYMASTER-III, A03N121, ATHENS1, G-245-10-2, LCMS6B, VCA3,49-CSH875, PARAS, SV213, NA1375 ,BJR592, COTTON4, FREGOBRACKT, G205SA, HS182, TXORSZ78, ARB757, VVCH1501, 98-NHBBR44, LANKBURN, FFS103, SP84-213, GLCO2-4-4, BJR-JK97-164, RST9, LAM787, A02N84, COKER413, L11, A02N149, TEXAS709, GS10, IC1832, DC1-20, L762, RS2098, F1794, FS128, JP17, DCI116, AO2N40, NCAC11, JK255, SA1246, VCA2, B72-2889, DUNN56-C-B, VCC3, DP16, OKRAREDFREGO, GCOT100, TEXAS937, BHAGYA,
5	Susceptible(40.1-50.0%)	49	EMPIRE61,150-3-1-1, FD89, SS113, N72, SA1243, LH2001, PB84-RV4, PD380,F1914,ALBAR629,BC68-2, AKG2, REBA-B-50,AET55,43-P12, JPN _o .9, R40,EC76765, BHATINDAN _o .1, H1150, NA920, TEXAS31, 59-SV7A, VCC22, C1412-A,SA1197, STONEVILLE20, KCL702, RHC2022, GTSV337, SA966, VCA9,CPD8-1, CA99541, COTTON14, GRS6015, T167, HS2, 33-STONE VILLE213, COKER310, LH2002, CNH36, LOCKET4789, VCA6,LAMGUNTURE,A03N132,F846,HS 251
6	Highly Susceptible(>50.0%)	16	G COT 8- F, AO3 N103, AVB SM 213, ANMOL, TH46,320-F, PUSA317, A02N 85, LCH-10, LOCKET4487, 78-CAT131, KDGHI178, UPA(62)31-65, DHY286, HS6, JP-No8

cotton leaf curl virus disease and speculated on the possibility of the usefulness of this species in producing disease-resistant cultivated cotton by hybridization². Nazeer *et al.*, (2014) also indicated the possibility of transferring CLCuD resistant genes from *G. arboreum* to *G. hirsutum* through conventional hybridization and back crossing. 11600 genotypes were tested at Cotton Research Station, Vehari and demonstrated that it is possible to explore resistant material from germplasm through screening on the basis of incidence and intensity and the same can be utilized in the programme for evolving CLCuV tolerant/ resistant varieties of cotton¹. Similarly in the present study, identified resistant genotypes may be utilized by the plant breeders for exploitation and providing leaf curl disease resistance in cotton as breeding for resistance essentially depends upon a constant supply of new source of resistance.

CONCLUSION

Cotton leaf curl has a very severe impact on cotton production and productivity. However, there is no resistance germplasm available against CLCuD. Evaluation of germplasm is the best way to overcome the effect of CLCuD and leads to the sustainable cotton production. Screening of germplasm is also a way of exploring natural variability present in an area leading to the selection of best genotype against CLCuD. Best resistant and moderate resistant genotypes may be recommended as variety at field level directly or also may be utilized as source of resistance in various breeding programmes.

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