

Response of AVT entries against brown wheat mite during 2020-21

AVT No.	Entry code	Entry	No. of brown wheat mites/10 cm sq area
			Ludhiana
I. North Hill Zone (NHZ)			
1	NHRFZ 2001	VL2041	9.0
2	NHRFZ 2002	HS562 (C)	10.7
3	NHRFZ 2003	HPW349 (C)	8.0
4	NHRFZ 2004	HS507 (C)	6.7
5	NHRFZ 2005	VL907 (C)	4.7
II. North Western Plain Zone (NWPZ)			
6	NWTS 101	WH1105 (C)	9.0
7	NWTS 102	DBW187 (C)	9.0
8	NWTS 103	HD3349	10.0
9	NWTS 104	PBW876 ^B	11.3
10	NWTS 105	HD3406 ^M	11.7
11	NWTS 106	DBW222 (C)	10.7
12	NWTS 107	DBW313 [#]	9.3
13	NWTS 108	HD2967 (C)	9.7
14	NWTS 109	PBW826	10.3
15	NWTS 110	RAJ4548 [#]	8.7
16	NWTS 111	HD3354	10.3
17	NWTS 112	WH1283	13.0
18	NWTS 113	HD3086 (C)	7.3
19	NWLS 201	JKW261	8.3
20	NWLS 202	WH1124 (C)	12.0
20A	INFECTOR	INFECTOR	15.0
21	NWLS 203	PBW771 (C)	9.0
22	NWLS 204	HD3059 (C)	11.3
23	NWLS 205	PBW834	9.3
24	NWLS 206	DBW173 (C)	10.3
25	NWRI 301	HUW838 ^{#*}	10.7
26	NWRI 302	NW7096	13.0
27	NWRI 303	DBW321	12.3
28	NWRI 304	K1910	11.7
29	NWRI 305	HI1654	12.0
30	NWRI 306	NIAW3170 (C)	11.7
31	NWRI 307	PBW838	13.3
32	NWRI 308	DBW296*	8.3
33	NWRI 309	HI1628 (C)	8.7
34	NWRI 310	HD3369	11.3
35	NWRI 311	WH1142 (C)	12.0
36	NWRI 312	UP3062	11.0
37	NWRI 313	HD3368	11.7
38	NWRI 314	HD3043 (C)	9.3
39	NWRI 315	PBW644 (C)	11.0
40	NWRI 316	HI1653	12.3

40A	INFECTOR	INFECTOR	17.0
41	NWRI 317	PBW848	9.7
III. North Eastern Plain Zone (NEPZ)			
42	NETS 101	HD2733 (C)	11.7
43	NETS 102	HD3249 (C)	12.3
44	NETS 103	DBW187 (C)	9.3
45	NETS 104	HD3406 ^M	12.0
46	NETS 105	HD3411 ^M	10.3
47	NETS 106	DBW39 (C)	11.7
48	NETS 107	HD2967 (C)	8.0
49	NETS 108	PBW826 [#]	13.0
50	NETS 109	HD3086 (C)	12.7
51	NELS 201	DBW317	11.0
52	NELS 202	DBW318	11.7
53	NELS 203	PBW835	12.3
54	NELS 204	HI1563 (C)	14.7
55	NELS 205	DBW107 (C)	11.3
56	NELS 206	PBW834	11.0
57	NELS 207	UP3060	9.0
58	NELS 208	HD3118 (C)	8.7
59	NELS 209	HI1621 (C)	12.7
60	NELS 210	DBW316	11.7
60A	INFECTOR	INFECTOR	17.7
61	NELS 211	PBW833	10.0
62	NELS 212	HD3360	9.7
63	NERI 301	HI1653	10.0
64	NERI 302	DBW322	9.0
65	NERI 303	HI1612 (C)	11.0
66	NERI 304	DBW252 (C)	10.0
67	NERI 305	DBW321	7.0
68	NERI 306	HD3368 [#]	5.3
69	NERI 307	HI1654	10.0
70	NERI 308	HD3293(I) (C)	10.7
71	NERI 309	WH1281	10.7
72	NERI 310	PBW848 [#]	10.0
73	NERI 311	HD3171 (C)	8.7
74	NERI 312	HD3369 [#]	7.7
75	NERI 313	K1317 (C)	7.0
76	NERI 314	UP3062	10.7
IV. Central Zone (CZ)			
77	CZTS 101	HI8833(d) ^M	5.0
78	CZTS 102	GW322 (C)	11.3
79	CZTS 103	MP3535	13.3
80	CZTS 104	GW523	10.3
80A	INFECTOR	INFECTOR	17.67
81	CZTS 105	GW513*	12.0
82	CZTS 106	HI1636*	10.7
83	CZTS 107	HI8832(d) ^M	11.3

84	CZTS 108	MACS6768	10.7
85	CZTS 109	HI1544 (C)	11.0
86	CZTS 110	HI1667 ^B	11.0
87	CZTS 111	HI8498(d) (C)	12.3
88	CZTS 112	HI8713(d) (C)	10.0
89	CZTS 113	HI1650	9.7
90	CZLS 201	MP4010 (C)	12.0
91	CZLS 202	HD2864 (C)	10.0
92	CZLS 203	MP3336 (C)	12.3
93	CZLS 204	HD2932 (C)	10.3
94	CZLS 205	HI1634(I) (C)	11.0
95	CZLS 206	HD3407 ^M	13.3
96	CZLS 207	CG1029(I) (C)	6.7
97	CZRI 301	HI8823(d)*	8.0
98	CZRI 302	GW528	9.0
99	CZRI 303	DDW47(d) (C)	9.7
100	CZRI 304	DBW326	10.0
100A	INFECTOR	INFECTOR	15.67
101	CZRI 305	UAS475(d)	10.0
102	CZRI 306	HI8627(d) (C)	8.0
103	CZRI 307	NIAW3851	9.7
104	CZRI 308	HI8830(d)	10.3
105	CZRI 309	CG1036	11.7
106	CZRI 310	HI1655	10.7
107	CZRI 311	DBW110 (C)	9.0
108	CZRI 312	MP3288 (C)	11.0
109	CZRI 313	DDW55(d)	12.0
IV. Peninsular Zone (PZ)			
110	PZTS 101	WHD965(d)	10.3
111	PZTS 102	UAS428(d) (C)	11.7
112	PZTS 103	HI8826(d)	12.7
113	PZTS 104	MACS4100(d)	10.3
114	PZTS 105	MACS3949(d) (C)	13.3
115	PZTS 106	DDW53(d)	11.7
116	PZTS 107	NIDW1345(d)	10.3
117	PZTS 108	MACS6222 (C)	10.7
118	PZTS 109	MACS4106(d)	9.0
119	PZTS 110	NIDW1348(d)	12.7
120	PZTS 111	HI8828(d)	11.7
120A	INFECTOR	INFECTOR	18.3
121	PZTS 112	GW322 (C)	10.3
122	PZTS 113	HI8827(d)	10.3
123	PZTS 114	DDW48(d)(I) (C)	15.3
124	PZLS 201	HD3090 (C)	12.3
125	PZLS 202	HI1633(I) (C)	14.0
126	PZLS 203	HD2932 (C)	10.0
127	PZLS 204	RAJ4083 (C)	11.0
128	PZLS 205	DBW320	10.7
129	PZLS 206	MACS6774	9.3

130	PZLS 207	NWS2180 [#]	11.3
131	PZLS 208	HI1651	10.7
132	PZRI 301	MP1358*	8.7
133	PZRI 302	MACS6755	9.7
134	PZRI 303	HI1605 (C)	9.3
135	PZRI 304	MACS6753	11.3
136	PZRI 305	AKDW2997-16(d) (C)	11.3
137	PZRI 306	NIDW1149(d)(I) (C)	9.0
138	PZRI 307	NIAW3170 (C)	8.7
139	PZRI 308	UAS446(d) (C)	7.0
140	PZRI 309	DBW325	8.3
140A	INFECTOR	INFECTOR	16.33
141	PZRI 310	UAS3014	11.0
V. Special Trial (Dicoccum)			
142	SPL-DIC 101	MACS5058	11.0
143	SPL-DIC 102	MACS6222(a) (C)	9.3
144	SPL-DIC 103	DDK1029 (C)	9.3
145	SPL-DIC 104	DDK1061	9.7
146	SPL-DIC 105	HW1098 (C)	7.7
147	SPL-DIC 106	MACS5057	6.0
148	SPL-DIC 107	DDK1060	9.3
VI. Special Trial (SPL-HYPT)			
149	SPL-HYPT 101	DBW328*	9.3
150	SPL-HYPT 102	DBW372	8.7
151	SPL-HYPT 103	DBW370	11.3
152	SPL-HYPT 104	DBW327*	12.3
153	SPL-HYPT 105	WH1252*	9.7
154	SPL-HYPT 106	PBW874	11.3
155	SPL-HYPT 107	HD3410	9.0
156	SPL-HYPT 108	DBW332*	9.3
157	SPL-HYPT 109	PBW873	10.0
158	SPL-HYPT 110	DBW371	9.3
159	SPL-HYPT 111	HD3086 (C)	11.0
160	SPL-HYPT 112	DBW333*	10.7
160A	INFECTOR	INFECTOR	17.0
161	SPL-HYPT 113	PBW872	13.0
162	SPL-HYPT 114	DBW187(I) (C)	11.3
163	SPL-HYPT 115	WH1270(I) (C)	11.3
164	SPL-HYPT 116	DBW303(I) (C)	10.0
VII. Special Trial (CI – HYT)			
165	HYT 201	HD3412	11.3
166	HYT 202	DBW375	6.7
167	HYT 203	DBW374	8.0
168	HYT 204	HD3403	13.3
169	HYT 205	WH1406	4.7
170	HYT 206	HD3413	12.0
171	HYT 207	PBW867	11.0
172	HYT 208	UP3096	12.0
173	HYT 209	WH1404	11.3
174	HYT 210	PBW868	12.0

175	HYT 211	DBW318	6.0
176	HYT 212	DBW378	10.7
177	HYT 213	WH1405	14.0
178	HYT 214	HD3405	10.3
179	HYT 215	DBW377	12.7
180	HYT 216	PBW869	7.7
180A	INFECTOR	INFECTOR	14.7
181	HYT 217	PBW871	11.7
182	HYT 218	HD3086 (C)	10.0
183	HYT 219	DBW376	11.7
184	HYT 220	DBW373	7.7
185	HYT 221	HD3404	8.0
186	HYT 222	DBW187(I) (C)	12.3
187	HYT 223	WH1407	12.0
188	HYT 224	PBW870	13.3
189	HYT 225	UP3095	12.3
VIII. Special Trial (AST – HYT)			
190	SPL-AST 101	DBW368	10.3
191	SPL-AST 102	DBW363	12.3
192	SPL-AST 103	DBW369	10.0
193	SPL-AST 104	DBW367	8.7
194	SPL-AST 105	DBW364	9.7
195	SPL-AST 106	Kharchia 65 (C)	11.7
196	SPL-AST 107	DBW366	13.3
197	SPL-AST 108	KRL210 (C)	10.7
198	SPL-AST 109	DBW365	12.0
199	SPL-AST 110	K1805	11.7
200	SPL-AST 111	KRL19 (C)	13.3
200A	INFECTOR		18.7
*Durgapura (Jaipur) Data rejected due to low infestation of Brown wheat mite			