

Brinjal DH Program 2023 (Mainpat)					
S.N.	Genotypes	Diploids	Haploids	Others (Mixoploids, Triploid, Tetraploid)	Seed
1	DHS - 13	5	10	1	3
2	DHS - 19	Unable to get embryo			0
3	DHS - 20	6	10	7	7
4	DHS - 38	5	14	4	3
5	DHS - 39	Unable to get embryo			0
6	DHS - 45	1	7	0	1
7	DHS - 52	1	0	1	0
8	DHS - 79	Unable to get embryo			0
9	DHS - 80	13	11	2	10
10	DHS - 81	1	1	1	0
11	DHS - 84	Unable to get embryo			0
12	DHS - 85	19	27	8	11
13	DHS - 86	11	12	3	4
14	DHS - 87	1	0	0	1
15	DHS - 88	10	49	2	6
16	DHS - 89	36	52	7	32
17	DHS - 90	7	3	2	6
18	DHS - 91	34	60	17	23
19	DHS - 92	2	6	0	3
20	DHS - 93	25	17	4	25
21	DHS - 94	3	0	1	3
22	DHS - 95	22	26	5	20
23	DHS - 96	11	4	1	11
24	DHS - 97	27	43	5	17
25	DHS - 98	102	83	34	76
26	DHS - 99	2	0	1	1
27	DHS - 100	21	107	13	24
28	DHS - 101	2	1	0	1
29	DHS - 102	5	8	3	3
30	DHS - 103	16	52	3	14
31	DHS - 104	0	3	0	0
32	DHS - 105	3	12	2	4
33	DHS - 106	5	17	4	5
34	DHS - 107	8	6	3	4
35	DHS - 108	3	3	3	3
36	DHS - 118	1	0	0	0
37	DHS - 119	1	9	1	0
38	DHS - 120	7	7	3	0
39	DHS - 121	2	8	2	0
40	DHS - 122	1	2	0	0
41	DHS - 123	0	0	1	0
42	DHS - 124	0	1	1	0
43	DHS - 125	1	3	1	0
44	DHS - 14	New line			0
45	DHS - 21	New line			0
	TOTAL	420	674	146	321

Highlights: -

- ✓ Total brinjal invitro plants -1240 plants
- ✓ Total number of plants harvested - 321 plants
- ✓ Total number of plants will be harvested soon – 215 plants (Approx.)
- ✓ Total numbers of plant treated with Colchicine – 785 plants
- ✓ Plants in rooting media – 125 plants (Approx.)