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Evaluation of Bitter Gourd Genotypes for Pest and Diseases Incidence Under Natural Condition

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Authors' contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

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ABSTRACT

Bitter goourd or bitter melon botanically *Momordica charantia* L. is susceptible to many pest and diseases are now days challenge in its cultivation. So in the present study elucidate the incidence of pest (Fruit fly) and disease (mildews) of bitter gourd. The experiment was conducted under northern dry zone of Karnataka. Fifty six bitter gourd genotypes was under study but none of them shows resistance but the severity various with genotypes. Genotypes exhibit powdery mildew incidence from moderately susceptible (20.89%) to highly susceptible (66.67%) and downy mildew. Genotype ABG-DG-T-1 showed lower infestation for fruit fly (12.90%) and downy mildew (32.00%) among all the genotypes under study.

Keywords: Genotypes; mildews; infestation and susceptible.

1. INTRODUCTION

Bitter gourd is one the popular vegetable crop grown in eastern part of the world. It's well known for its nutraceuticals value, antidiabetic property of bitter gourd is well proven [1]. In spite of its popularity the major constraints in bitter gourd cultivation are occurrence of powdery mildew, downy mildew and fruit fly infestation and hence the bitter gourd genotypes, were evaluated against these constraints. Therefore, the work done on these aspects were presented here under.

Powdery mildew is one of the major diseases in bitter gourds irrespective of its cultivable topography. This disease predominantly prevalent in the cooler spring and early summer months. Downey mildew occurs worldwide where conditions of temperature and humidity allow its establishment and can result in major losses. Fruit fly is highly polyphagous pest, infesting more than 250 plants belonging to 40 families including many commercial crops [2]. The investigation was undertaken to determine the extent of powdery mildew, downy mildew and fruit fly incidence under natural condition.

2. MATERIALS AND METHODS

The experiment was laid out in a Randomized Block Design (RBD) with two replications. Under natural conditions 56 bitter gourd genotypes were screened for pest and disease incidence. In each replications five plants were randomly selected to record per cent diseases incidence. The method followed for every screening were presented in following sub headings.

Incidence of powdery mildew: Powdery mildew disease scoring based on per cent leaf area infected and 0–9 rating scale was followed for disease ratings as suggested by Jenkins and Wehner [3] and percent diseases index (PDI) was calculated [4].

Table 1. Diseases	rating sca	le used for	powder	y mildew	incidence
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SI. No	Per cent leaves infected	Score	Reaction category
1	0	0	No disease
2	0 to 3	1	Few small leaf lesions
3	3 to 6	2	Few lesions on few leaves with no stem lesions
4	6 to 12	3	Few lesions on few leaves or with superficial stem lesions
5	12 to 25	4	Few well-formed leaf lesions or superficial stem lesions
6	25 to 50	5	Few well-formed leaf lesions or enlarging stem lesions
7	50 to 75	6	Many large leaf lesions or deep stem lesions with abundant sporulation or plant more than 50% defoliated
8	75 to 87	7	Plants largely defoliated, leaf or stem with abundant sporulating lesions Plants dead
9	87 to 100	8	Many large coalescing leaf or stem lesions, over 75% of plant area affected or defoliated
10	100	9	Plants dead

SI. No	Per cent leaves infected	Score	Reaction category
1	0	0	Immune
2	1 to 10	1	Resistant
3	11 to 25	2	Moderately resistant
4	26 to 50	3	Moderately susceptible
5	51 to 75	4	Susceptible
6	76 to 100	5	Highly susceptible

Table 2. Diseases rating scale used for downy mildew incidence

SI. No	Per cent fruit infected	Reaction category
1	0 to 5	Resistant
2	5.1 to 10.0	Moderately resistant
3	10.1 to 20.0	Moderately susceptible
4	20.1 to 50.0	Susceptible
5	> 50.0	Highly susceptible

Incidence of downy mildew: The incidence of downy mildew was measured under natural epiphytotic conditions by using the score card given below and entries/parents/hybrids were classified into different categories as per Girisha [6].

Fruit fly infestation (%): From each harvest, the number of fruits infested with fruit flies were recorded and values for all the harvests were summed up to get total number of infested fruits for each experimental plot. The incidence of fruit fly under natural field condition was calculated as under.

Fruit fly incidence =	Number of fruits infested	× 100
Trait ity moldorioo	Total numbers of fruits	~ 100

Entries/parents/hybrids were classified as given below

3. RESULTS AND DISCUSSION

All the 56 genotypes were screened under natural epiphytic conditions for pest and disease

incidence. The results were represented in Table 4,5 &6.

3.1 Infestation of Powdery Mildew in Bitter Gourd Genotypes

The incidence of powdery mildew in bitter gourd is represented in Table 4 and Fig. 1. The genotypes ABG-DG-T-1, ABG-DG-T-3, ABG-DG-T-4, ABG-DG-T-7, ABG-DG-T-9, ABG-DG-T-15, ABG-DG-S-3, ABG-DG-S-8, ABG-LG-S-3, ABG-LG-S-7, ABG-WT-4, ABG-WT-7, ABG-WT-9, ABG-DG-T-12, ABG-WT-14, ABG-LG-T-5 and ABG-LG-T-6 were moderately (20% to 40%) susceptible to incidence of powdery mildew. All other genotypes recorded higher percentage infestation of diseases under natural condition. This results were in line with earlier research findings of Prajapati and Ramesh [7]. Premature senescence of infected leaves can result in reduced market quality because fruit become sunburnt or ripen prematurely or incompletely. Powdery mildew infection predisposes plants to other diseases. It is common and destructive most toward end of the season (August and September) with higher day temperature and relative humidity.

Table 4. Evaluation of bitter gourd genotypes for powdery mildew incidence under natural condition

SI. No.	Accession	Per cent disease incidence	Interpretation
1	ABG-DG-T-1	37.33	Moderately susceptible
2	ABG-DG-T-2	43.11	Susceptible
3	ABG-DG-T-3	34.22	Moderately susceptible

	A	Den eent die eee	
51. NO.	Accession	Per cent disease	Interpretation
		Incidence	
4	ABG-DG-T-4	29.78	Moderately susceptible
5	ABG-DG-T-5	61.33	Highly susceptible
6	ABG-DG-T-7	21.78	Moderately susceptible
7	ABG-DG-T-9	28.44	Moderately susceptible
8	ABG-DG-T-11	49.33	Susceptible
9	ABG-DG-T-12	41.33	Susceptible
10	ABG-DG-T-13	62.22	Highly susceptible
11	ABG-DG-T-14	64.44	Susceptible
12	ABG-DG-T-15	23.11	Moderately susceptible
13	ABG-DG-T-16	42.22	Susceptible
14	ABG-DG-T-17	41.33	Susceptible
15	ABG-DG-T-18	53 33	Suscentible
16	ABG-DG-T-19	62.22	Highly susceptible
17		13 56	Succentible
10		45.50	Succeptible
10		44.44	Susceptible
19		41.33	
20	ABG-DG-S-2	62.22	Hignly susceptible
21	ABG-DG-S-3	37.33	Moderately susceptible
22	ABG-DG-S-4	61.33	Highly susceptible
23	ABG-DG-S-5	46.67	Susceptible
24	ABG-DG-S-6	45.33	Susceptible
25	ABG-DG-S-7	42.22	Susceptible
26	ABG-DG-S-8	35.56	Moderately susceptible
27	ABG-DG-S-9	40.89	Susceptible
28	ABG-DG-S-10	42.22	Susceptible
29	ABG-LG-S-1	63.56	Highly susceptible
30	ABG-LG-S-2	43.56	Susceptible
31	ABG-LG-S-3	35.56	Moderately susceptible
32	ABG-LG-S-4	62.22	Highly susceptible
33	ABG-LG-S-5	44.00	Susceptible
34	ABG-LG-S-6	48.89	Susceptible
35	ABG-I G-S-7	32.00	Moderately susceptible
36	ABG-W/T-1	65 33	Highly susceptible
37		40.89	Succentible
20		47.56	Succeptible
20		47.50	Moderately sussentible
39		20.07	
40		00.07	
41	ABG-VVI-6	22.22	Susceptible
42	ABG-WI-7	30.22	Moderately susceptible
43	ABG-WI-8	44.44	Susceptible
44	ABG-WT-9	32.44	Moderately susceptible
45	ABG-WT-10	43.11	Susceptible
46	ABG-WT-11	44.44	Susceptible
47	ABG-DG-T-12	25.33	Moderately susceptible
48	ABG-WT-13	44.44	Susceptible
49	ABG-WT-14	30.22	Moderately susceptible
50	ABG-LG-T-1	66.67	Highly susceptible
51	ABG-LG-T-2	60.89	Highly susceptible
52	ABG-LG-T-3	42.22	Susceptible
53	ABG-LG-T-4	62.22	Highly susceptible
54	ABG-LG-T-5	20.89	Moderately susceptible
55	ABG-LG-T-6(25)	32.00	Moderately susceptible
56	ABG-L G-T-7	42 22	Susceptible
			000000000



Fig 1. Incidence of fruit fly and powdery mildew in different bitter gourd genotypes

SI.	Accession	Per cent disease	Interpretation
No.		incidence	•
1	ABG-DG-T-1	32.0	Moderately susceptible
2	ABG-DG-T-2	47.2	Moderately susceptible
3	ABG-DG-T-3	52.0	Susceptible
4	ABG-DG-T-4	24.8	Moderately resistant
5	ABG-DG-T-5	36.8	Moderately susceptible
6	ABG-DG-T-7	40.0	Susceptible
7	ABG-DG-T-9	24.8	Moderately resistant
8	ABG-DG-T-11	72.0	Susceptible
9	ABG-DG-T-12	39.2	Moderately susceptible
10	ABG-DG-T-13	34.4	Moderately susceptible
11	ABG-DG-T-14	52.0	Susceptible
12	ABG-DG-T-15	44.8	Moderately susceptible
13	ABG-DG-T-16	52.0	Susceptible
14	ABG-DG-T-17	48.8	Moderately susceptible
15	ABG-DG-T-18	58.4	Susceptible
16	ABG-DG-T-19	46.4	Moderately susceptible
17	ABG-DG-T-20	36.8	Moderately susceptible
18	ABG-DG-T-24	40.0	Moderately susceptible
19	ABG-DG-S-1	42.4	Moderately susceptible
20	ABG-DG-S-2	60.8	Susceptible
21	ABG-DG-S-3	48.8	Moderately susceptible
22	ABG-DG-S-4	56.0	Susceptible
23	ABG-DG-S-5	51.2	Susceptible
24	ABG-DG-S-6	34.4	Moderately susceptible
25	ABG-DG-S-7	73.6	Susceptible
26	ABG-DG-S-8	33.6	Highly susceptible
27	ABG-DG-S-9	50.4	Susceptible
28	ABG-DG-S-10	57.6	Susceptible
29	ABG-LG-S-1	42.4	Moderately susceptible
30	ABG-LG-S-2	40.8	Moderately susceptible
31	ABG-LG-S-3	48.8	Moderately susceptible
32	ABG-LG-S-4	62.4	Susceptible
33	ABG-LG-S-5	32.8	Moderately susceptible
34	ABG-LG-S-6	54.4	Susceptible
35	ABG-LG-S-7	37.6	Moderately susceptible
36	ABG-WT-1	62.4	Susceptible
37	ABG-WT-2	56.0	Susceptible
38	ABG-WT-3	76.0	Highly susceptible
39	ABG-WT-4	48.8	Moderately susceptible
40	ABG-WT-5	62.4	Susceptible
41	ABG-WT-6	52.8	Susceptible
42	ABG-WT-7	24.8	Moderately resistant
43	ABG-WT-8	36.8	Moderately susceptible
44	ABG-WT-9	72.0	Susceptible
45	ABG-WT-10	47.2	Moderately susceptible
46	ABG-WT-11	64.0	Susceptible
47	ABG-DG-T-12	38.4	Moderately susceptible
48	ABG-WT-13	80.0	Highly susceptible
49	ABG-WT-14	34.4	Moderately susceptible
50	ABG-LG-T-1	73.6	Susceptible
51	ABG-LG-T-2	56.0	Susceptible
52	ABG-LG-T-3	38.4	Moderately susceptible

Table 5. Evaluation of bitter gourd genotypes for downy mildew incidence under naturalcondition

SI. No.	Accession	Per cent disease incidence	Interpretation
53	ABG-LG-T-4	45.6	Susceptible
54	ABG-LG-T-5	57.6	Susceptible
55	ABG-LG-T-6(25)	59.2	Susceptible
56	ABG-LG-T-7	57.6	Susceptible

Table 6. Evaluation of bitter gourd genotypes for fruit fly incidence under natural condition

SI. No.	Accession	Per cent fruit	Interpretation
		fly incidence	-
1	ABG-DG-T-1	12.90	Moderately susceptible
2	ABG-DG-T-2	34.09	Susceptible
3	ABG-DG-T-3	16.60	Moderately susceptible
4	ABG-DG-T-4	43.24	Susceptible
5	ABG-DG-T-5	37.74	Susceptible
6	ABG-DG-T-7	20.00	Moderately susceptible
7	ABG-DG-T-9	40.00	Susceptible
8	ABG-DG-T-11	19.90	Moderately susceptible
9	ABG-DG-T-12	33.28	Susceptible
10	ABG-DG-T-13	51.40	Highly susceptible
11	ABG-DG-T-14	43.48	Susceptible
12	ABG-DG-T-15	15.81	Moderately susceptible
13	ABG-DG-T-16	30.30	Highly susceptible
14	ABG-DG-T-17	32.00	Susceptible
15	ABG-DG-T-18	50.31	Highly susceptible
16	ABG-DG-T-19	40.54	Susceptible
17	ABG-DG-T-20	22.73	Moderately susceptible
18	ABG-DG-T-24	56.00	Susceptible
19	ABG-DG-S-1	25.86	Moderately susceptible
20	ABG-DG-S-2	40.20	Susceptible
21	ABG-DG-S-3	30.67	Susceptible
22	ABG-DG-S-4	15.27	Moderately susceptible
23	ABG-DG-S-5	33.52	Susceptible
24	ABG-DG-S-6	54.55	Highly susceptible
25	ABG-DG-S-7	28.57	Susceptible
26	ABG-DG-S-8	25.75	Moderately susceptible
27	ABG-DG-S-9	30.30	Susceptible
28	ABG-DG-S-10	35.71	Susceptible
29	ABG-LG-S-1	19.31	Moderately susceptible
30	ABG-LG-S-2	33.76	Susceptible
31	ABG-LG-S-3	43.10	Susceptible
32	ABG-LG-S-4	52.08	Highly susceptible
33	ABG-LG-S-5	22.73	Susceptible
34	ABG-LG-S-6	52.24	Highly susceptible
35	ABG-LG-S-7	60.30	Highly susceptible
36	ABG-WT-1	19.01	Moderately susceptible
37	ABG-WT-2	17.86	Moderately susceptible
38	ABG-WT-3	31.75	Susceptible
39	ABG-WT-4	52.63	Highly susceptible
40	ABG-WT-5	28.23	Susceptible
41	ABG-WT-6	32.92	Susceptible
42	ABG-WT-7	35.03	Susceptible
43	ABG-WT-8	22.32	Moderately susceptible
44	ABG-WT-9	32.35	Susceptible
45	ABG-WT-10	19.14	Moderately susceptible
46	ABG-WT-11	38.61	Susceptible

SI. No.	Accession	Per cent fruit flv incidence	Interpretation
47	ABG-DG-T-12	53.19	Highly susceptible
48	ABG-WT-13	53.81	Highly susceptible
49	ABG-WT-14	57.80	Highly susceptible
50	ABG-LG-T-1	32.92	Susceptible
51	ABG-LG-T-2	15.46	Moderately susceptible
52	ABG-LG-T-3	17.54	Moderately susceptible
53	ABG-LG-T-4	37.74	Susceptible
54	ABG-LG-T-5	34.65	Susceptible
55	ABG-LG-T-6(25)	18.18	Moderately susceptible
56	ABG-LG-T-7	43.75	Susceptible

3.2 Infestation of Downy Mildew in Bitter Gourd Genotypes

The incidence of downy mildew in bitter gourd is represented in Table 5. Severe infection of downy mildew results in leaves that are completely dead and curled up. This symptom has been described as "wildfire" as the leaves appear to be burned Colucci and Holmes, [8]. The genotypes ABG-DG-T-4, ABG-DG-T-9 and ABG-WT-7 showed moderately resistant (11 to 25%). The genotypes ABG-DG-S-8, ABG-WT-3 and ABG-WT-13 exhibited higher percentage (>76%) downy mildew (*Pseudoperonospora cubensis*) incidence under natural condition. similar moderate t susceptible results were documented by Asalkar *et al.* [9].

3.3 Infestation of Fruit Fly in Bitter Gourd Genotypes

The per cent fruit fly infestation in bitter gourd genotype is shown in Table 6. The genotype ABG-LG-S-7 showed highest infestation (60.30%) and genotypes ABG-DG-T-1 showed lower infestation (12.90%). None of the genotypes under study was resistant and ABG-DG-T-1, ABG-DG-T-7, ABG-DG-T-3, ABG-DG-T-11, ABG-DG-T-15, ABG-DG-S-4, ABG-LG-S-1, ABG-WT-1, ABG-WT-2, ABG-WT-10, ABG-LG-T-2 and ABG-LG-T-3 susceptible, similar level of infestation was recorded by Beer *et al.* [10].

4. CONCLUSION

In the current study among 56 genotypes ABG-DG-T-1 exhibited comparatively lower incidence of Downy mildew and fruit fly and this is one of the top performing genotypes for advanced breeding programme in resistance breeding of bitter gourd. Genotype ABG-LG-T-5 exhibited lower incidence of powdery mildew among all the genotypes. These genotypes need to evaluate under different geographical condition to elucidate its stable performance as well screen with reported marker to confirm its resistance at molecular level.

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COMPETING INTERESTS

Authors have declared that no competing interests exist.

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