# Screening of varieties, cultivars and germplasm lines of brinjal against blight disease of brinjal caused by *Alternaria alternata* (Fr.) Keissler in Konkan region of Maharashtra

## Abstract:

The field experiment was carried out during *Rabi*, 2022-23 and 2023-24 at Central Experiment Station, Wakawali, Dr. Balasaheb sawant Konkan Krishi Vidyapeeth, Dapoli under natural epiphytotic conditions. Sixty six varieties / cultivars and germplasm lines of brinjal were screened to test their resistance reactions against blight disease of brinjal caused by *Alternaria alternata*. The results revealed that, all the entries of brinjal screened showed varied degree of per cent disease intensity. The highest per cent disease intensity was recorded in Konkan Prabha (41.92%) and was followed by NB-746 (37.91%), Dapoli local-1 (34.62%) and Dapoli local-3 (33.42%). Among 66 entries screened, three entries *viz.*, D-79-19, RCMB-3 and Dapoli pandhari vangi sel. were found highly resistant, seven entries *viz.*, Khed local-41, DPL-BR-19, NBH-106, Suwarna Pratibha, DPL-BR-20, N-1007 and NBH-104 resistant, thirty eight entries moderately resistant and eighteen entries of brinjal were moderately susceptible to *A. alternata* incitant of brinjal blight disease.

Keywords: Screening, Varieties, Cultivars, Germplasm lines, Brinjal, Alternaria alternata etc.

#### **Introduction:**

Brinjal (*Solanum melongena* L.) is a member of the Solanaceae family, commonly called "eggplant" worldwide because of its similarity in shape to a chicken egg. According to Sekara *et al.* (2007), brinjal is thought to have originated in South Asia, especially in the regions of Pakistan and India, around the 3rd century. Brinjal is a bushy herb that stands upright, distinguished by its broad, fuzzy leaves and strong, upright stems, anchored by a fibrous root network. The brinjal fruit is a pendulous, juicy berry that comes in a range of colors, such as green, white, yellow, pink, violet and deep purple (Bhaskar and Kumar, 2015). Unripe brinjal fruits are esteemed for their incorporation into various culinary preparations, including curries. They serve as a significant source of essential vitamins and minerals, notably phosphorus, calcium and iron. A 100 g serving of brinjal generally contains approximately 25 calories, 1 g of protein, 6 g of carbohydrates and 3 g of dietary fiber. Additionally, it provides moderate quantities of vitamins C, K and B complex, along with

minerals such as potassium, magnesium and folate (Bajaj et al., 1981). As an important cash crop, brinjal not only provides income but also generates employment opportunities across its entire production and distribution chain, from farming and harvesting to transportation and marketing. Various factors impact its production and productivity, contributing to low crop yields, with biotic factors being the most significant. The crop is susceptible to a range of diseases caused by fungi, bacteria, viruses and phytoplasmas. Among the various fungal diseases affecting brinjal, leaf blight caused by Alternaria alternata (Fr.) Keissler is the most prevalent and destructive, impacting a wide range of hosts and resulting in both quantitative and qualitative losses. According to Pandey and Vishwakarma (1998), Alternaria species responsible for leaf spot and fruit rot in brinjal contribute to significant yield losses. Balai and Ahir (2013) documented yield reductions of up to 25% in the Jaipur district of Rajasthan due to leaf spot disease caused by Alternaria alternata (Fr.) Keissler. Alternaria leaf blight of brinjal is an important emerging disease in Konkan region of Maharashtra causing considerable yield losses. Varietal screening is a valuable approach for identifying sustainable sources of disease resistance against blight disease in brinjal. By evaluating different cultivars for their resistance to Alternaria alternata, researchers can select varieties that maintain higher yields and quality despite the presence of disease. This method not only contributes to the stability of production but also supports integrated disease management strategies. Furthermore, incorporating resistant varieties into cultivation practices can reduce reliance on chemical fungicides, promoting more environmentally friendly agricultural practices and enhancing the overall sustainability of brinjal farming. In light of the significant impact of diseases, efforts were undertaken to evaluate various varieties / cultivars / germplasm lines under field conditions for their resistance reactions to Alternaria alternata.

## **Materials and Methods:**

The field experiment was carried out at Central Experiment Station, Wakawali, Dr. BSKKV., Dapoli during *Rabi*, 2022-23 and 2023-24 under natural epiphytotic conditions. Sixty six varieties / cultivars and germplasm lines of brinjal were screened to test their reactions against blight disease of brinjal caused by *A. alternata*. Observations on blight disease intensity were recorded on five randomly selected plants / entry by using 0-9 disease rating scale (Mayee and Datar, 1986) at 15 days interval starting first observation at initiation of the disease.

#### List 1 : Disease rating scale

Rating / Scale	Leaf covered with the spots			
0	Healthy (Without spots)			
1 < 1% leaf area covered with spots				
3 1-10% leaf area covered with spots				
5 11-25% leaf area covered with spots				
7 26-50% leaf area covered with spots				
9	> 50% leaf area covered with spots			

Further, the data was averaged and per cent disease intensity was calculated using the formula given by Wheeler (1969).

PDI = Sum of individual disease ratings No. of leaves assessed x Maximum disease grade value

Based on terminal per cent disease intensity, the brinjal entries screened were categorized (Pandey *et al.*, 2003) as follows.

### List 2 : Disease intensity categories

Disease intensity (%)	Disease Reactions			
No disease	Highly resistant (HR)			
1 to 10	Resistant (R)			
11 to 25	Moderately resistant (MR)			
26 to 50	Moderately susceptible (MS)			
51 to 75	Susceptible (S)			
76 to 100	Highly susceptible (HS)			

## **Results and Discussion:**

Pooled analysis of data obtained on screening of varieties / cultivars / germplasm lines with respect to terminal disease intensity (%) of blight disease (Table 1) revealed that all the entries of brinjal screened showed varied degree of per cent disease intensity. Disease intensity of blight disease in screened entries was ranged between 0.00 to 41.92 per cent. The highest per cent disease intensity was recorded in Konkan Prabha (41.92%) and was followed

by NB-746 (37.91%), Dapoli local-1 (34.62%) and Dapoli local-3 (33.42%). Three entries of brinjal viz., D-79-19, RCMB-3 and Dapoli pandhari vangi sel. were found highly resistant to Alternaria blight disease where no disease incidence was recorded. Seven entries of brinjal viz., Khed local-41 (6.58%), DPL-BR-19 (6.62%), NBH-106 (6.97%), Suwarna Pratibha (7.89%), DPL-BR-20 (8.67%), N-1007 (8.72%) and NBH-104 (9.02%) were found resistant to blight disease with disease intensity in the range of 6.58 to 9.02 per cent. Thirty eight entries of brinjal viz., DPL-BR-12 (10.02%), BB-64 (10.13%), DPL-BR-2 (10.40%), DPL-BR-13 (11.12%), DPL-BR-1 (11.23%), DPL-BR-17 (11.51%), BRBW-5 (12.68%), Arka Nilkanth (13.13%), Lanja local (13.57%), Singanath (15.30%), DPL-BR-5 (15.39%), DPL-BR-23 (15.54%), DPL-BR-10 (15.83%), DPL-BR-22 (15.89%), DPL-BR-8 (16.19%), Harita (16.54%), DPL-BR-6 (16.66%), DPL-BR-14 (16.71%), DPL-BR-4 (17.97%), Arka Nidhi (18.19%), NBH-101 (18.70%), DPL-BR-9 (18.74%), Asond local (18.84%), Bantiware local (18.85%), DPL-BR-3 (19.04%), Mulde local (19.10%), BGTP-1 (19.63%), DPL-BR-16 (19.84%), BB-54 (20.14%), Bholenath (20.16%), BB-60C (20.61%), Kali Rawai (20.63%), Panhalekazi local (21.65%), BGTP-2 (22.48%), DPL-BR-18 (22.88%), PPC (23.20%), Sadave local (23.86%) and Kasral local (24.86%) were found moderately resistant to blight disease with disease intensity in the range of 10.02 to 24.86 per cent. Eighteen entries of brinjal viz., Surya (25.17%), SM-66 (25.33%), DPL-BR-11 (26.61%), Sushivare local (26.62%), Dapoli local-4 (26.67%), DPL-BR-7 (26.91%), CHES-249 (27.34%), DPL-BR-25 (28.06%), DPL-BR-21 (28.07%), Dapoli local-5 (28.64%), DPL-BR-15 (29.38%), Manja local (29.62%), Dapoli local-2 (30.08%), DPL-BR-24 (31.63%), Dapoli local-3 (33.42%), Dapoli local-1 (34.62%), NB-746 (37.91%) and Konkan Prabha (41.92%) were found moderately susceptible to blight disease with disease intensity in the range of 25.17 to 41.92 per cent. Among the screened entries of brinjal, none of the variety/germplasm/ cultivar was found susceptible or highly susceptible to the blight disease.

The results of present study are on the same line with the findings of several earlier workers. Balai *et al.* (2013) evaluated 14 varieties of brinjal against *A. alternata*. Three varieties *viz.*, Pusa Riturai, Pusa Ankar and Pant Samrat exhibited moderately resistant reaction, remaining showed moderately susceptible and susceptible reaction against disease. Jakatimath (2016) evaluated brinjal genotypes against fruit rot disease caused by *A. alternata* and reported among the tested entries two genotypes *viz.*, CBB-3 and CBB-26 were exhibited resistant reaction. Sudani (2023) screened 11 genotypes of brinjal against leaf spot disease incited by *A. alternata*. Among them, 2 genotypes *viz.*, JBL-21-05 and JBL-21-04 showed moderately resistant reaction, 6 genotypes *viz.*, JBL-21-09, JBL-21-12, JBL-21-03, JBR-21-

02, JBL-21-11 and JBL-21-06 exhibited moderately susceptible reaction and 3 genotypes *viz.*, JBL-21-08, JBL-21-07 and JBR-21-01 were found susceptible against leaf spot disease of brinjal.

Table 1: Screening of brinjal varieties, cultivars and germplasm lines against Alternari	a
alternata causing blight disease	

Sr. No.	Variety / Germplasm / Cultivars	Per cent Disease Intensity (PDI)				
		<i>Rabi</i> , 2022-23	<i>Rabi</i> , 2023-24	Pooled	Reaction	
1	Konkan Prabha	38.34	45.50	41.92	MS	
1.		(38.25)*	(42.41)	(40.35)		
2.	Suwarna Pratibha	8.35	7.44	7.89	R	
		(16.79)	(15.82)	(16.31)		
3.	Bholenath	22.13	18.20	20.16	MR	
		(28.06)	(25.25)	(26.67)		
4	PPC	26.15	20.25	23.20	MR	
		(30.75)	(26.74)	(28.79)		
5	BB-60C	18.62	22.60	20.61	MR	
5.		(25.56)	(28.38)	(26.99)		
6	BB-64	11.14	9.12	10.13	MR	
0.		(19.49)	(17.57)	(18.55)		
7	BB-54	18.19	22.10	20.14	MR	
7.		(25.24)	(28.04)	(26.66)	1,111	
0	Kali Rawai	23.07	18.20	20.63	MR	
0.		(28.70)	(25.25)	(27.01)	1,111	
0	Arka Nilkanth	15.86	10.40	13.13	MR	
9.		(23.46)	(18.81)	(21.24)	WIIC	
10	Singanath	16.67	13.93	15.30	MR	
10.	Singanaui	(24.09)	(21.91)	(23.02)	IVIIX	
	Lania local	15.05	12.10	13.57	MR	
11.	Lanja local	(22.82)	(20.35)	(21.61)	WIIX	
	Sadaya local	29.07	18.65	23.86	MD	
12.	Sadave local	(32.62)	(25.58)	(29.23)	WIK	
	D 70 10	0.00	0.00	0.00	LID	
13.	D-79-19	(0.00)	(0.00)	(0.00)	пк	
	Mania local	28.56	30.68	29.62	MS	
14.	Wanja local	(32.30)	(33.63)	(32.97)	IVIS	
	Suchivara local	24.85	28.40	26.62	MS	
15.	Sushivare local	(29.90)	(32.20)	(31.06)	IVIS	
16	Panhalekazi local	23.68	19.60	21.65	MR	
16.	. Pannaiekazi local	(29.11)	(26.27)	(27.72)	IVIIX	
17	Asond local	17.56	20.13	18.84	MR	
1/.		(24.77)	(26.65)	(25.72)		
10	8. BGTP-1	22.67	16.60	19.63	MR	
18.		(28.43)	(24.04)	(26.29)	IVIIX	
10	CHE8-249	29.58	25.10	27.34	MS	
19. CHE3-249	(32.94)	(30.06)	(31.52)			

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20.	SM-66	28.13	22.53	25.33	MS
		(32.03)	(28.33)	(30.21)	
21.	BGTP-2	(27.52)	(23.60)	(28.30)	MR
	K1 1 1	27.85	21.87	24.86	MD
22.	Kasral local	(31.85)	(27.88)	(29.90)	MK
22	RCMB-3	0.00	0.00	0.00	HR
23.		(0.00)	(0.00)	(0.00)	
24	NB-746	39.03	36.80	37.91	MS
27.		(38.66)	(37.34)	(38.00)	
25	Dapoli local-1	36.56	32.68	34.62	MS
23.	-	(37.20)	(34.86)	(36.04)	
26	Dapoli local-2	28.49	31.68	30.08	MS
20.	-	(32.25)	(34.25)	(33.26)	
27	Dapoli local-3	38.49	28.36	33.42	MS
27.	-	(38.34)	(32.17)	(35.31)	
28	Dapoli local-4	29.16	24.18	26.67	MS
20.	1	(32.68)	(29.45)	(31.09)	
20	Dapoli local-5	25.49	31.79	28.64	MS
29.	· · · · · · · · ·	(30.32)	(34.32)	(32.35)	
20	NBH-101	19.17	18.24	18.70	MR
50.		(25.96)	(25.28)	(25.62)	
21	NBH-104	8.89	9.15	9.02	R
51.		(17.34)	(17.60)	(17.47)	
20	NBH-106	7.56	6.39	6.97	R
32.		(15.95)	(14.64)	(15.30)	
22	N-1007	9.64	7.80	8.72	R
55.		(18.08)	(16.61)	(17.17)	
24	Khed local	8.56	4.60	6.58	R
54.		(17.01)	(12.38)	(14.86)	i c
25	Arka Nidhi	19.52	16.86	18.19	MR
35.		(26.21)	(24.24)	(25.24)	TVII (
26	Bantiware local	18.33	19.39	18.85	MR
30.	Build wale local	(25.34)	(26.12)	(25.73)	NIX .
27	Harita	19.48	13.60	16.54	MR
57.	1 million	(26.19)	(21.64)	(23.99)	TVII (
20	Surva	28.00	22.34	25.17	MS
38.	Bulyu	(31.94)	(28.20)	(30.11)	1110
20	Mulde local	18.90	19.31	19.10	MR
39.	Willie Iocal	(25.76)	(26.06)	(25.91)	WIX
40	BRBW-5	10.12	15.24	12.68	MR
40.	DRDW 5	(18.54)	(22.97)	(20.86)	WIX
40	Dapoli Pandhari yangi sel	0.00	0.00	0.00	HR
42.	Dupon i anunari vangi sel.	(0.00)	(0.00)	(0.00)	
40		9.62	12.85	11.23	MR
43.	DI L'DR-1	(18.06)	(21.00)	(19.57)	
40	DPI_RR_2	12.48	8.32	10.40	MR
43.		(20.68)	(16.76)	(18.81)	
44.	DPL-BR-3	21.32	16.76	19.04	MR
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		(27.49)	(24.16)	(25.87)	
15	DPL-BR-4	16.54	19.40	17.97	MR
43.		(23.99)	(26.13)	(25.08)	
16	DPL-BR-5	14.32	16.47	15.39	MR
40.		(22.23)	(23.94)	(23.09)	
17	DPL-BR-6	17.78	15.54	16.66	MR
47.		(24.93)	(23.21)	(24.08)	
10	DPL-BR-7	31.33	22.49	26.91	MS
40.		(34.03)	(28.30)	(31.24)	1120
40	DPL-BR-8	18.62	13.76	16.19	MR
49.		(25.56)	(21.77)	(23.72)	
50	DPL-BR-9	22.48	15.01	18.74	MR
50.		(28.30)	(22.79)	(25.65)	
51	DPL-BR-10	18.90	12.76	15.83	MR
51.		(25.76)	(20.92)	(23.44)	
52	DPL-BR-11	22.36	30.86	26.61	MS
52.		(28.22)	(33.74)	(31.05)	
53	DPL-BR-12	8.69	11.36	10.02	MR
55.		(17.74)	(19.69)	(18.45)	
54	DPL-BR-13	12.45	9.80	11.12	MR
54.		(20.66)	(18.24)	(19.47)	
55	DPL-BR-14	18.75	14.68	16.71	MR
55.		(25.65)	(22.52)	(24.12)	
56	DPL-BR-15	28.60	30.16	29.38	MS
50.		(32.32)	(33.31)	(33.01)	
57	DPL-BR-16	22.18	17.51	19.84	MR
57.		(28.09)	(24.73)	(26.45)	
58	DPL-BR-17	9.47	13.56	11.51	MR
50.		(17.92)	(21.60)	(19.83)	
59	DPL-BR-18	22.01	23.75	22.88	MR
		(27.97)	(29.16)	(28.57)	
60	DPL-BR-19	4.56	8.69	6.62	R
		(12.32)	(17.14)	(14.90)	
61.	DPL-BR-20	7.12	10.23	8.67	R
011		(15.47)	(18.65)	(17.12)	
62.	DPL-BR-21	26.56	29.58	28.07	MS
		(31.02)	(32.94)	(31.99)	
63.	DPL-BR-22	13.47	18.32	15.89	MR
		(21.53)	(25.34)	(23.49)	
64.	DPL-BR-23	11.62	19.46	15.54	MR
		(19.93)	(26.17)	(23.21)	
65.	DPL-BR-24	33.14	30.13	31.63	MS
		(35.14)	(33.29)	(34.22)	
66	DPL-BR-25	27.20	28.92	28.06	MS
		(31.43)	(32.53)	(31.98)	

# **Conclusion:**

From two consecutive years of screening trial, it is concluded that among sixty six brinjal varieties / germplasm lines and cultivars evaluated against blight disease of brinjal under natural epiphytotic conditions, namely D-79-19, RCMB-3 and Dapoli pandhari vangi sel. are resistant to blight disease of brinjal incited by *A. alternata*.

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Picture 1 : General view of experimental plot