Original Research Article

Estimation of yield losses for major diseases (late leaf spot) in High Incidence Areas on groundnut (*Arachishypogaea* L.)

ABSTRACT

(LLS, PhaeoisariopsispersonataL.) Late leaf spot is the major bioticconstraintofgroundnut(ArachishypogaeaL.) productivity in hot spot location in Maharashtra, India. The aim of thisstudy was to determine the yield losses due to attack of diseases, with and without using the fungicide tebuconazole. Management of LLS through fungicides was evaluated with eight treatmentsin randomized block design with three replications during Kharif, 2021, 2022 and 2023 at Oilseed Research Station, Jalgaon, Maharashtra, India. Fungicidal spray impacted the development of Cercospora late leaf spot and reduced the disease intensity. No pod or haulm loss was observed when Tebuconazole was sprayed at 25.9 EC (T4) at 50, 65, 80, and 95 DAS when compared to control treatment (T8), which showed losses of 36.85 % and 15.07 % respectively. It was followed by treatment T3 i.e. Tebuconazole 25.9 % EC at 50, 65 and 80 DAS and treatment T5 i.e. Tebuconazole 25.9 %EC at 65, 80 and 95 DAS. The pod and haulm yield loss in treatment T5 was 7.75% and 5.89 %, respectively. The highest BCR was recorded by treatment T4 (5.41), followed by treatments T5 (5.32) and T3 (5.08), respectively. The results indicated that the use of fungicide significantly influenced disease management and, consequently, yield.

Key words: Disease management, Late leaf spot, disease, groundnut

INTRODUCTION

Groundnut(ArachishypogeaL.)alsoknownaspeanut or earthnut or money nut is a member belongs to family Leguminosaeand sub-family Papilionaceae. It is one of the important oilseed crops in the world often known for its global economic significance not only for its wide spread distribution, but also for the even wider areas of processing and consumption. Groundnut was introduced in India by 16th centurybythePortuguese.Itisgrownunderawiderangeofenvironmental around conditions encompassing latitudes between40° South and 40° North of the equator. There are a feweconomically important foliar fungal diseases, such as early and late leaf spots, commonly called 'tikka'diseases.Late leaf spot (LLS) caused by Phaeoisariopsispersonataarecommonly as presentwherevergroundnutisgrown.Astheareaundergroundnutispredominantinkharif (rainy) season the foliar diseases like late leaf spotmay cause yield losses up to 50% in the semi-aridtropics. In India, late leaf spot is more severe than early leafspot (Ghewande, 1990). It causes severedefoliation and reduces pod yields by more than 50% if thecrop is not protectedwithchemicals (Shew etal., 1988). The fungicides are the most common tools for controllingdiseaselosses. It contributes significantly to food and nutrition security, as a good source of dietary protein, fats, vitamins, minerals and micronutrients. The crop also contributes to improving soil fertility via biological nitrogen fixation and organic matter

returns to the soil while its haulms and provide valuable supplementary feed for livestock especially during the long dry season [21,22].

India is the second largest producer of groundnuts after China. Groundnut is the largest oilseed in India in terms of productionwith 86.54 lakh tonsproduction in 2023 (Anon., 2023).Late leaf spot caused by *Cercosporidiumpersonatum*(Berk. and Curt) Arx., is a major disease of groundnut worldwide. The leaf spot diseases can cause 30 to 70% loss in pod yield and reduction in the kernel quality (Reddy *et al.*, 1997). Besides causing quantitative losses, these diseases are responsible for reduction in protein content and oil recovery (Gupta *et al.*, 1987). Losses yield due to the diseases was recorded about 15 to 59% in groundnut (Kumar and Thirumalaisamy, 2016). In the semi-arid tropics, where chemical control is generally not practiced, losses in excess of 50% were common. This disease of groundnut is very destructive on a world-wide scale as evident from maximum yield losses ranging from 10 to 50%. Without the foliar application of fungicides, the disease could cause up to 100% t defoliation before harvest and losses in excess of 50% of potential yield. But this loss varies considerably from locality to locality and also between seasons (McDonald *et al.*, 1985).

Leaf spots are the most common and serious diseases of groundnut in northern Ghana. Previous research on identifying yield gaps in northern Ghana showed that Early leaf spot (**ELS**) and **LLS**together cause pod yield losses in the range of 10 to 50% (Tsigbey*et al.*, 2001 a,b). These diseases also have an adverse influence on seed quality as well as on quality of haulms (SARI, 2002).

Leaf spot can be managed by applying fungicides during the most vulnerable periods of fungal infection; that is, when excessive moisture andhumidity occurs (Smith & Littrell, 1980). A few studies have shown that applying fungicides can reduce the severity of leaf spot and improve yields in West Africa (Waliyar*et al.*, 2000).

Keeping this in view, the present work on 'Estimation of yield losses for major diseases (LSS)in hot spot location on groundnut.

MATERIALS ANDMETHODS

A field experiment was laid out during *kharif*, 2021,2022 and2023usinggroundnutwith susceptible varietySB-XI for late leaf spot.Randomizedblock design with eight treatments of fungicidesapplied on different dates after plantingdistributed in three replications. The fungicide, was sprayed at 50, 65,80,and 95 DAS. The naturalincidence of LLS was recorded at 50, 65,80,and95 DASusing0–9scale suggestedby Mayee andDatar(1986).On the basis of dry pod yield and haulm yield,pod yield and haulm yield losses were calculated and also the Benefit CostRatiowascalculated.

Experimental Details

Variety: SB-XI	Plot Size: 4.2 x5m ² (Gross), 3	8.5 x5 m ² (Net)
Design: RBD		
No. of Treatment	s: 8 No. of replications: 03	
Treatment No.	Treatment Detail	
		MAKE ANOTHER COLUMN
T1	Tebuconazole 25.9 %EC at 50 DAS	
T2	Tebuconazole 25.9 %EC at 50 and 65 DAS	
Т3	Tebuconazole 25.9 %EC at 50, 65 and 80 DAS	
T4	Tebuconazole 25.9 %EC at 50, 65, 80 and 95	
	DAS	
Т5	Tebuconazole 25.9 %EC at 65, 80 and 95 DAS	
Т6	Tebuconazole 25.9 %EC at 80 and 95 DAS	
Τ7	Tebuconazole 25.9 %EC at 95 DAS	
Т8	Water spray	

RESULTSANDDISCUSSION

The statistically significant differences were observed n respect of per cent intensity of LLS as well asdry pod yield and haulm yield of groundnut. The results presented in Table 1 revealed that, the treatment T_4 *i.e.,* foliar spray of Tebuconazole 25.9 EC at 50, 65, 80 and 95 DAS was found statistically significant and showed lowest per cent disease index (19.97 %) which wasat par with T_5 (20.72 %) as compared to control and other treatments. The per cent disease index in control treatment was 55.44%. The significantly highest pod yield of 13.94 q/ha and haulm yield of 22.79 q/ha was observed in treatment T4 (Tebuconazole 25.9 EC sprayed at at 50, 65, 80, and 95 DAS) whencompared to 8.93 q/ha for pod yield and 16.43 q/ha for haulm yield), respectively for control. It was followed by treatment T5.

No pod or haulm yield loss was evident in treatment T4 as compared to control treatment (T8) where the pod and haulm loss was 35.95 % and (29.46 % respectively. It was followed by treatment T5 and treatment T3.The pod and haulm yield loss in treatment T5 was 9.10% and 9.46 %, respectively.The highest BCR was recorded by treatment T4 *i.e* 4.67, it was followed by treatment T5 (4.51) and treatment T3 (4.47), respectively.

So overall it was concluded that, the fungicidal sprays treatment reduced the late leaf spot severity as compared to control. The pod yield and haulm yield losses due to late leaf spot disease was 35.95 % in unprotected fungicidal spray treatment when compared to 29.46% inhighly protected sprays treatment. Moreover, the fungicidal sprays treatment was really effective and increased pod and haulm yields significantly as compared to control.

These research findings agreewiththeearlierworkersAlabietal.(1993)who evaluated the efficacy of Benlate,DithaneM-45andHexaconazolefungicides f against foliar diseases of ground nuture of the results of this study showed that the

fungicide Hexaconazolewas most effective in controlling the foliar diseases and increased pod and haulm yields. Jadeja et al. (1999) reported sprays of Hexaconazole (0.0025%) and Difenconazole (0.0125%) atthree times 30, 45and 60-days old on plant to manage leafspotsandrustofgroundnutandreportedthatthefungicidesreducedleafspotandincreasedtheyieldssi gnificantly.Hexaconazoletreatmentshowed71%increaseinpodyieldand87%increaseinfodderyield (Jadeja et al. 1999).

JohnsonandSubrahmanyam(2003)reported that on groundnut hexaconazole (0.2%) fungiciderecordedminimumPercentDiseaseIndex(PDI)of18.8(LLS) and increased the pod and haulm yields by43and41%,respectivelywhensprayedtwotimes on 60 and 75-daysoldplant.Seed treatment with Mancozeb @ 2 g/kg + three spraysofHexaconazole@1ml/lit.at45,60 and 75DASi.e.,T1 wassuperiorinminimizingthelate leaf spot disease.The highest podyieldand maximum **CBR** (1:30) was recorded whenseed treatment withMancozeb @ 2g/kg + three sprays ofHexaconazole @ 1ml/lit at 45, 60 & 75 DAS.

Patel *etal*.(2022)reported tebuconazole 50% + trifloxystrobin 25% at 0.05% (26.53%) followed by spraying of carbendazim 12% + mancozeb 63% at 0.15% (31.83%) in checking the leaf spot of groundnut. The economics of spraying of different fungicides revealed that the highest incremental cost: benefit ratio (ICBR) was obtained by three spraying of carbendazim 12% + mancozeb 63% at 0.15%, followed by Hexaconazole 5% at 0.005%.Nath*etal*.(2023) evaluated that impact of fungicides used for disease control was apparent on yield per plot.Tebuconazole @0.15% gave best result and increased yield up to 67%.

Nutsugah*etal.* (2005) reported yield losses varied considerably, dependingon entry and its yield potential. Pod yield lossesdue to early and late leaf spot diseases ranged from 9.7 to 81.2% in2003, and from 19.5 to 65.9% in 2004 when yieldof protected entries was compared with yield of unprotectedentries.Paul and Yahaya (2017) reported from Ghana that late leaf spot, *Cercosporidiumpersonatum*(Berk. & Curt) are the most important in Ghana.apart from damaging the leaves, these fungi also cause lesions on petioles, pegs, and main shoots leading to substantial defoliation and yield losses.The leaf defoliation of greater than 80% and yield losses of up to 78% caused by *Cercospora*leaf spots on-farm in the Guinea savannah of Ghana.

Khan *et al.*(2014)reported that maximum disease control with high pod yield was observed with Nativo and Triazole treatments. Efficacy of Chlorothalonil was also better than Mancozeb and Propineb. Maximum disease control and pod yield was observed when Nativo was used @ 0.97g/L of water, followed by @ 0.65g/L and 0.32 g/L, respectively.

CONCLUSION

The significantly lowest pod yield loss 0% and haulm yield loss 0% was shown by the treatment T4 *i.e.,* foliar spray of Tebuconazole 25.9 EC at 50, 65, 80 and 95 DAS as compared to control treatment **(T8)** *i.e* **(36.85 %) and (15.07 %),** respectively. It was followed by treatment T3 and treatment T5. The pod and haulm yield loss in treatment T5 was (7.75%) and (5.89 %),

respectively. The highest BCR was recorded by treatment T4 *i.e* 5.41, it was followed by treatment T5 (5.32) and treatment T3 (5.08), respectively.

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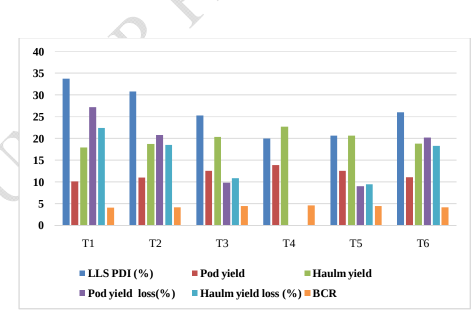


Fig .1 Bar graph showing Pod yield ratio

Yield loss for Late Leaf Spot in Groundnut Pooled data: Kharif - 2021 to 2023									
D	Treatments	LLS Yield (q / ha)		% Yield Loss		BCR			
		PDI (%)							
			Pod yield	Haulm yield	Pod yield	Haulm yield			
1	T1	33.76	10.14	17.93	27.24	22.39	4.18		
		(35.47)							
2	T2	30.84	11.04	18.78	20.85	18.58	4.21		
		(33.67)							
3	Т3	25.35	12.58	20.40	9.83	10.87	4.47		
		(30.21)							
4	T4	19.97	13.94	22.79	0.00	0.00	4.67		
		(26.51)							
5	T5	20.72	12.61	20.72	9.10	9.46	4.51		
		(27.04)							
5	T6	26.06	11.12	18.83	20.21	18.34	4.25		
		(30.65)							
7	Τ7	36.53	9.91	17.61	28.98	23.66	4.07		
		(37.07)							
8	Τ8	55.44	8.93	16.43	35.95	29.46	0.00		
		(43.33)	Á	$\langle \rangle'$					
	$SEm \pm$	1.39	0.10	0.36	0.73	2.31	0.13		
	CD at 5%	4.22	0.31	1.11	2.20	7.02	0.40		

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Table 1 : Estimation of yield loss for Late Leaf Spot in Groundnut