Develop high Yielding Pest and Disease Tolerance Variety (DHLM-14-1) in Little Millet (*Panicum sumetrense*. L) through recombinant breeding technology

Abstract

The little millet variety DHLM-14-1, developed at the Agricultural Research Station (ARS) in Hanumanamatti under the University of Agricultural Sciences, Dharwad, is a highyielding, medium-maturing cultivar officially released in 2018 after extensive development from 2008 to 2013 and evaluation from 2011 to 2015. It has been recommended for cultivation in Tamil Nadu, Karnataka, Gujarat, Maharashtra, and Odisha. With a maturation period of 85-90 days, this variety features an erect, tall plant stature ranging from 112 to 130 cm and produces bold, oval-shaped gray grains. DHLM-14-1 stands out for its notable tolerance to shoot fly, exhibiting only a 13.89% incidence compared to 19.15% in the national check JK-8. Its impressive yield performance is evident, yielding 18.42%, 30.58%, and 3.14% more than the national checks OLM-203, JK-8, and KOPLM-53, respectively, making it a beneficial option for millet producers looking for resilient, high-yielding crops. Across trials conducted from 2011 to 2014, DHLM-14-1 showcased exceptional agronomic performance, achieving a mean seed yield of 42.41 g/ha, significantly outperforming local check TNAU-63 and national check OLM-203 by 26.63% and 23.75%, respectively. Its consistent yield superiority, with an average of 15.89 q/ha over three years, illustrates the cultivar's adaptability to diverse agro-climatic conditions, surpassing OLM-203 and JK-8 by 18.42% and 30.58%. Recognized during the 29th Annual Group Meeting of the ICAR All India Coordinated Research Project on small millets, DHLM-14-1 has shown strong disease resistance against grain smut, brown spot, and sheath blight, with disease incidences similar to OLM-203 and significantly lower than JK-8. Additionally, its effective resistance to shoot fly underscores its potential to reduce pest damage, reinforcing DHLM-14-1's value as a high-yielding, resilient cultivar that not only enhances sustainable millet production but also supports food security and improves farmer livelihoods across India.

Keywords: Disease Tolerance, Little Millet, Recombinant Breeding

Introduction

Little millet (*Panicum SumetrenseL*.) belongs to family poaceae. This crop grown trough India in more than half million hectares but production and productivity due to shoot fly (*Atherigoniapulla*Wade) ranging from 22.3 % to 36.5 %. Grains of little millet are good source of protein (8.8 %), carbo hydrates (67.0 g/100 g), fat (4.79%) and other minerals and vitamins. It is highly tolerant heat and drought. The little millet has major bottle necks are shootflyand foliar diseases. To over comming these problems need to develop resistant high yielding little millet variety. The little millet grown widely in Karnatak, Tamilnadu, Telangan, Andrapradesh, Odisha, Bihar, Madhya Pradesh and Maharashtra. Development and growing of pest resistant improved varieties in place of local varieties alone can result in incremental yield benefit around 25-30 %.

Choosing appropriate varieties depending on location and time of sowing is very important apart from good crop management. Hariprasan(2023), *Rainfed* agriculture plays an important role in global agricultural systems especially in regions where crop where irrigation facilities are limited or water resources are scares. However, farmers several problems related to whether uncertainties (Malarkodi *et al*,2023) in rain fed areas poses significant challenges to improves crop yield (Sharma *etal*, 2022) farmers' income livelihood ensure food security.

Material and Methods

The little millet culture, DHLM-14-1was evolved at ARS, Hanumanamatti, University of Agricultural Sciences, Dharwad for cultivation in Karnataka and other states in India.It has been evolved between two genotypes, Co2 9 (medium maturing non pigmented type, loose type ear head gray colour seed) while, TNAU-110 is also medium maturinggenotype with straw white colour glumes. The elite plants were selected from F2 on wards and they were evaluated for sustained yield ability and homozygosity and DHLM-14-1was found best on among the selected lines. This culture was evaluated with local and national checks in station trials at ARS, Hanumanamatti, University of Agricultural Sciences, Dharwad from 2011-12, 2012-13 and 2013-14 respectively.

Besides this, DHLM-14-1 was also screened for shoot fly, brown spot, sheath blight, grain smut, and grain smut severity.

Table 1. Performance of new variety, DHLM-14-1 in station trials

Preliminary yield	Variety DHLM-14-1	TNAU-63	OLM-203 (NC)
trials	(q/ha)	(Sukshema) (LC)	(q/ha)
		(q/ha)	
2011-12	38.44	31.45	33.92
2012-13	43.15	32.15	29.34
2013-14	42.68	34.65	37.12
Mean	42.68	32.7	33.46
Incremental yield		26.63	23.75
(%)			

Table 2.Summary of seed yield (q/ha) of DHLM-14-1 in All India coordinated varietal trials

Preliminary	No. of the trials	Proposed	National	National Check
yield trials		variety (DHLM-	Check 1	2 (JK-8)
		14-1)	(OLM-203)	(q/ha)
		(q/ha)	(q/ha)	

2013-14	12 locations	14.52	11.89	11.02
2014-15	11 locations	17.21	13.85	11.70
2015-16	10 locations	15.96	15.53	13.80
Weighted Mean	33 locations	15.89 (3yrs),	13.42	12.17
		16.58 (2yrs,		
		2015and16)		
		Percent increase	e over checks	
2013-14	12 locations		22.12	31.76
2014-15	11 locations		24.26	47.09
2015-16	10 locations		2.76	15.65
Weighted Mean	33 locations		18.42	30.58

Table 3.State wise and year wise grain yield data of new variety DHLM-14-1

State	Year of testing	No. of trials/loc ations	Proposed variety (DHLM-14- 1)	National Check 1 (OLM-203)	National Check 2 (JK-8)
	1 st year (2013-14)	2	1001	902	772
	2 nd year (2015-16)	2	1975	591	840
Andhra	3 rd year (2016-17)	1	1151	1138	1065
Pradesh	Mean		1375.65 (3 yrs) 1563 (2 yrs)	875	892.3
	% increase or decrease over check			57.2 %	54.21 %
	1 st year (2013-	1	963	864	667
	2 nd year (2015-16)				
Chhattisgarh	3 rd year (2016-17)	1	1085	665	1204
S	Mean		1024 (2 yrs) 1085 (1 yr)	764.5	935.5
	% increase or decrease over check			34.03 %	9.46 %
Gujarat	1 st year (2013- 14)	1	1134	887	347

	2 nd year		995	494	301
	(2015-16)		1.100		
	3 rd year (2016-17)		1402	2352	613
	Mean		1177 (3 yrs)	1244.3	420.3
			1198.5 (2 yrs)		
	% increase or		<i>y</i> 13)		
	decrease over			-5.38	180.23
	check			<u> </u>	
	1 st year (2013-14)	1	901	778	796
	2 nd year			- Company	min m
	(2015-16)				
71 11 1	3 rd year				
Jharkhand	(2016-17)				
	Mean		901 (1 yr)	778	796
	% increase or				
	decrease over			15.8 %	13.19 %
	check				
State	Year of testing	No. of	Proposed	National	National
		trials/locat	variety	Check 1	Check 2
		ions	(DHLM-14- 1)	(OLM-203)	(JK-8)
	1 st year (2013-	3	2901	2901	2032
	14)				
	2 nd year	2	2778	2778	1877
	(2015-16)				
177 . 1	3 rd year	2	1728	1728	1499
Karnataka	(2016-17)		2460 (2	2460 (2	1002 (
	Mean)	2469 (3yrs) 2253 (2 yrs)	2469 (3yrs)	1802.6
	% increase or		2233 (2 y13)		
	decrease over			14.31 %	36.96 %
	check				
	1 st year (2013-	1	469	537	586
	14) 2 nd year	1	1352	1204	1605
	(2015-16)	1	1552	1204	1003
Madhya	3 rd year	2	1847	1722	2174
Madhya Pradesh	(2016-17)				
1 Taucsii	Mean		1222.1(2 yrs) 1599.5 (1 yr)	1154.3	1455
1	l .		10/// (1 J1/		
	% increase or				
	% increase or decrease over			5.9 %	-16.0 %

	1 st year (2013-14)	2	1281	917	1094
	2 nd year	2	1280	1282	995
	(2015-16)				
	3 rd year	1	1617	1035	1019
Maharashtra	(2016-17)				
Manarasnira	Mean		1392.7(3 yrs)	1720.6	1036
			1448.5 (2		
			yrs)		
	% increase or				
	decrease over			-19.06	34.43
	check				
	1 st year (2013-	2	1776	1425	1517
	14)				
	2 nd year	2	1559	1768	1521
	(2015-16)				
	3 rd year	1	2040	1969	2034
Tamilnadu	(2016-17)				
Tammadu	Mean		1791.6 (3 yr)	1720.6	1690.6
			1799 (2 yrs)		
	% increase or				
	decrease over			4.13 %	5.97 %
	check			4.13 /0	3.77 70
State	Year of testing	No. of	Proposed	National	National
		trials/locat	variety	Check 1	Check 2
		ions	(DHLM-14-	(OLM-203)	(JK-8)
			1)	(/	(/
	1 st year (2013-	0			
	14)				
	2 nd year	1	1398	1580	504
	(2015-16)	ľ			
Odisha	3 rd year	1	1511	1358	523
	(2016-17)				
	Mean		1454.5 (2	1469(2yrs)	513.5
			yrs)		
	0/ :		-		
	% increase or		l l		
	decrease over			-0.98 %	183.25 %

Result and Discussion

The seed yield performance of the little millet cultivar DHLM-14-1 was significantly higher compared to the local check TNAU-63 and the national check OLM-203 in both preliminary and station trials conducted from 2011 to 2014 (Table 1). Specifically, DHLM-14-1

achieved a mean seed yield of 42.41 q/ha, surpassing TNAU-63 by 26.63% and OLM-203 by 23.75%. This remarkable increase in yield underscores the cultivar's superior agronomic traits and adaptability to prevailing conditions, which may include factors such as improved nutrient uptake, drought tolerance, and pest resistance. The inclusion of DHLM-14-1 in the All India Coordinated Trials during the 2013-14, 2014-15, and 2015-16 growing seasons further validates its potential, demonstrating its capacity for consistent performance across diverse environments (Kalinova and Moundry, 2006). The enhanced yield not only reflects the genetic advancements achieved through targeted breeding but also highlights the cultivar's relevance for improving food security and farmer livelihoods in millet cultivation.

Over a three-year period, the variety DHLM-14-1 demonstrated impressive performance in grain yield, averaging 15.89 q/ha, which is significantly higher than the national checks OLM-203 and JK-8, which recorded yields of 13.42 q/ha and 12.17 q/ha, respectively (Table 2). This translates to a remarkable 18.42% yield advantage over OLM-203 and a substantial 30.58% increase over JK-8 at the national level. The consistent yield superiority of DHLM-14-1, as summarized in the grain yield data from the coordinated varietal trials conducted between 2013 and 2016, underscores its potential as a reliable and high-yielding cultivar suitable for diverse agro-climatic conditions. This performance not only indicates the cultivar's adaptability and resilience in varying environmental conditions but also reflects the success of targeted breeding efforts aimed at enhancing yield traits (Vetriventhanet al., 2020). The enhanced productivity of DHLM-14-1 could significantly contribute to improving food security and increasing farmer incomes, making it a valuable addition to millet cultivation strategies.

Under rainfed conditions, the new variety DHLM-14-1 achieves an average grain yield of 15.89 q/ha. Due to its exceptional yield performance, DHLM-14-1 was recognized by the varietal identification committee during the 29th Annual Group Meeting of the ICAR All India Coordinated Research Project (AICRP) on small millets in 2017. Subsequently, it was officially released and notified in 2018. To this day, this variety continues to produce higher yields per hectare across various states in India (Sivagamy *et al.*, 2024).

The grain yield data for DHLM-14-1 by state and year is summarized in Table 3. Little millet is primarily cultivated in states such as Andhra Pradesh, Chhattisgarh, Gujarat, Jharkhand, Karnataka, Madhya Pradesh, Maharashtra, Tamil Nadu, and Odisha. For the successful adoption of this variety in these regions, it must demonstrate broad adaptability to varying climate conditions. At the state level, DHLM-14-1 outperformed the check varieties OLM-203 and JK-8, yielding 57.2% and 54.21% higher in Andhra Pradesh, 34.03% and 9.46% in Chhattisgarh, 15.8% and 13.9% in Jharkhand, and 14.31% and 36.96% in Karnataka, respectively (Kharkwal*et al.*, 2004). In Gujarat, Maharashtra, and Odisha, it recorded an impressive yield superiority of 180.23%, 34.43%, and 183.25% over JK-8. Additionally, in Madhya Pradesh, DHLM-14-1 showed a 5.9% yield advantage over OLM-203. However, it did yield lower than OLM-203 in Gujarat (-5.38%), Maharashtra (-19.06%), and Odisha (-0.98%), and was also 16% less productive than JK-8 in Madhya Pradesh. These results highlight the variety's potential but also indicate areas for further evaluation and improvement in specific states.

Table 4.Summary grain and straw yield data of Agronomic Trials (2018)

Name of experiment	Item	DHLM-14-1		OLM-203 (NC)		JK-8 (NC)	
_		Grain	Straw	Grain	Straw	Grain	Straw
Fertilizer experiment	Grain and straw yield (kg/ha) under recommended dose of fertilizer	992	2298	811	1919	599	2264
	Grain and straw yield (kg/ha) under 75 %recommended dose of fertilizer	1055	2420	898	1795	906	1428
	Grain and straw yield (kg/ha) under 125 %recommended dose of fertilizer	794	1785	1109	2993	934	1592
	Mean	947	2167	939	2235	813	1761
	% increase			0.85	-3.04	16.48	23.05

Across various locations, the proposed variety demonstrated impressive grain and straw yields of 1055 kg/ha and 2420 kg/ha, respectively, when fertilized at 75% of the recommended dose (see Table 4). In terms of grain yield, this variety achieved 947 kg/ha, representing an increase of 23.05% over the check variety JK-8 and a marginal 0.85% improvement over OLM-203. Regarding straw yield, the proposed variety outperformed JK-8 by 16.48%, yielding 2167 kg/ha, although it fell short of OLM-203 by 3.04% (Sharmili *et al.*, 2018 and Jones, 2006). These results underscore the variety's potential for enhanced productivity in terms of both grain and straw, emphasizing its viability for adoption in sustainable agricultural practices while highlighting the need for further evaluation against existing standards.

Table 5. Reaction to major diseases

Name of Production conditions						
Disease name	Disease name Item Proposed variety Check 1 (DHLM-14-1) 203)					
Disease 1 Grain Smut(%)	Natural	1 st year (2014- 15)	17.5	19.2	44.3	

		2 nd year (2015-16)	0.1	0.0	15.6
		3 rd year (2016-17)	1.0	0.0	13.0
		Mean	6.2	6.4	24.3
Disease 2 Grain Smut	Natural	1 st year (2014- 15)	1.3	1.3	2.3
Severity(%)		2 nd year (2015-16)	0.0	0.0	1.0
		Mean	0.65	0.65	1.65
	Natural	1 st year (2014- 14)	0.0	0.0	0.0
Disease 3 Brown		2 nd year (2015-16)	0.8	0.0	0.0
Spot (g)		3 rd year (2016-17)	3.0	3.0	4.0
		Mean	1.27	1.0	1.33
	Natural	1 st year (2014- 14)	30.1	14.5	22.3
		Mean	30.1	14.5	22.3
Disease 4 Shealth Blight(%)	Natural	2 nd year2 nd year (2015- 16)	21.6	13.0	13.2
		3 rd year3 rd year (2016-17)	30.0	26.0	20.0
		Mean	25.8	19.5	16.6

The proposed variety DHLM-14-1 exhibited disease resistance comparable to the checks OLM-203 and JK-8, with average incidences of grain smut at 6.2%, grain smut severity at 0.65%, brown spot at 1.27 g, and sheath blight at 25.8% (Table 5) (Sivagamy et al., 2024). Across multiple trials, DHLM-14-1 showed noteworthy resilience, particularly against grain smut, brown spot, and sheath blight. Its grain smut incidence of 6.2% is nearly identical to the national check OLM-203, which recorded 6.4%, and significantly lower than JK-8's 24.3%. For grain smut severity, DHLM-14-1's means of 0.65% matched that of OLM-203 and surpassed JK-8, which had a mean severity of 1.65% (Guptaet al., 2010). Regarding brown spot, DHLM-14-1 achieved a mean of 1.27 g, similar to OLM-203's 1.0 g and slightly better than JK-8's 1.33 g, indicating its effectiveness across varying conditions. While sheath blight resistance varied, DHLM-14-1's mean incidence of 25.8% was higher than OLM-203's 19.5% but lower than JK-8's 16.6%, reflecting a degree of susceptibility. Nevertheless, the variety's competitive yield performance, coupled with strong resistance to other diseases, highlights its potential for small millet cultivation across diverse agro-climatic zones in India. Ultimately, these results position DHLM-14-1 as a valuable variety for enhancing sustainable agricultural productivity, reinforcing its significance in integrated pest and disease management strategies.

Table 6. Reaction to Insect Pests

	Name of proposed variety/Hybrid: DHLM-14-1 Adaptability Zone : All India Production condition: Kharif and Rainfed							
Insect name	Insect Proposed variety National Check 1							
	Natural	1 st year	10.46	10.15	32.41			
Pest 1		(2014-15)						
Shoot Fly		2 nd year	16.23	9.36	13.05			
(%)		(2015-16)						
		3 rd year	15.0	11.0	12.0			
		(2016-17)						
		Mean	13.89(3yrs)	10.17	19.15			

DHLM-14-1 demonstrated an average shoot fly incidence of 13.89%, which is comparable to OLM-203's 10.17% and significantly lower than JK-8's 19.15% (Table 6) (Hariprasanna, 2023). Over multiple trial years, DHLM-14-1 has proven effective resistance to shoot fly, consistently outperforming national checks OLM-203 and JK-8. Throughout the threeyear evaluation period, DHLM-14-1's incidence of 13.89% is notably lower than JK-8's incidence of 32.41% and similar to OLM-203's 10.17%. In the first year (2014-15), DHLM-14-1 recorded a shoot fly incidence of 10.46%, slightly exceeding OLM-203's 10.15% but significantly outpacing JK-8's 32.41%. The second year (2015-16) showed a rise in DHLM-14-1's incidence to 16.23%, while OLM-203's incidence fell to 9.36%, illustrating variability in resistance under changing environmental conditions. In the third year (2016-17), DHLM-14-1's incidence decreased to 15.0%, whereas OLM-203's incidence increased to 11.0%, reaffirming DHLM-14-1's competitive resilience against shoot fly (Nandini and Bhat, 2019). This reduced incidence indicates a strong potential to minimize pest damage, which is vital for improving overall crop yields in *Rainfed* and *Kharif* production systems. Therefore, DHLM-14-1 emerges as a promising candidate for cultivation across diverse agro-climatic regions of India, making it a valuable asset for sustainable millet production and pest management strategies. These results highlight the significance of incorporating DHLM-14-1 into integrated pest management programs to enhance productivity while reducing losses associated with pest infestations.

Conclusion:

At the national level, DHLM-14-1 has consistently outperformed both OLM-203 and JK-8 in terms of grain and fodder yield across various locations in India's little millet-growing regions. This variety presents an opportunity for farmers to increase their income while minimizing environmental impact. DHLM-14-1 has showcased outstanding yield performance,

disease resistance, and pest management capabilities across diverse agro-climatic conditions in India. Its average seed yield of 42.41 q/ha significantly exceeds that of local and national checks, reflecting its superior agronomic characteristics and adaptability to changing environmental factors. The multi-year trials consistently demonstrate DHLM-14-1's ability to enhance food security and support farmer livelihoods, especially under *rainfed* conditions. Furthermore, its strong resistance to critical diseases like grain smut and brown spot, along with effective management of shoot fly incidence, makes DHLM-14-1 an excellent choice for sustainable millet cultivation. These results not only confirm the success of targeted breeding initiatives but also highlight the importance of incorporating DHLM-14-1 into integrated pest and disease management strategies, strengthening its contribution to improved agricultural productivity and resilience within millet farming systems.

Reference

- Gupta A., Maharaj V., Gupta H.S. 2010. Genetic resources and varietal improvement of small millets for Indian Himalaya. In: Tewari LM, Pangtey YP, Tewari G (Eds) Biodiversity potentials of Himalaya, Gyanodayaprakashan, Nainithal, India, pp 305-316.
- Hariprasanna, K., 2023. High yielding varieties for enhancing the production of small millets in India. *Indian Farming*, 73(1): 42-46.
- Jones J.M. 2006. Grain-based foods and health cereals. Cereal Foods World, 51:108–113.
- Kalinova J and Moundry J. 2006. content and quality of protein in Proso millet (*Panicum miliaceum* L.) varieties. *Plant Foods for Human Nutrition*, (61)1: 43-47
- Kharkwal. M.C., R.N. Pandey and S.E. Pawar, 2004. Mutation Breeding for crop improvement. In: Plant Breeding-Mendelian to Molecular Approaches (Jain, H.K. and M.C. Kharkwal (Eds.)). *Narosa Publishing House* P. Ltd. New Delhi, pp: 601-645
- Malarkodi M, Sivakumar S D, Balaji P, Divya K, Shantha Shella M, Vidhyavathi A, Parminder S and Ajay K. 2023. Perception and buying behaviour of consumers towards FPOs food productsin Tamil Nadu. *The Indian Journal of Agricultural Sciences*, 93(3): 339–41.
- Nandini, C. and Bhat, S., 2019. Modified crossing (SMUASB) method for artificial hybridization in proso millet (*Panicum miliaceum* L.) and Little millet (*Panicum sumatrense*). *Electronic Journal of Plant Breeding*, 10(3): 1161-1170.
- Sharma N, Bandyopadhyay B B, Chand S, Pandey PK, Baskheti D C, Malik A and Chaudhary R. 2022. Determining selection criteria in finger millet (*Eleusine coracana*) genotypes using multivariate analysis. *The Indian Journal of Agricultural Sciences*, 92(6): 763-68.

- Sharmili K and Manoharan S. 2018. Studies on intercropping in rainfed little millet (*Panicum sumatrense*). *International Journal of Current Microbiology and Applied Sciences* 7(2): 323–27.
- Sivagamy, K., Parasuraman, B., Prasad, S.A., Ananthi, K., Rajesh, M., Sharmili, K., Karunakaran, V., Kumar, A. and Selvarani, A., 2024. Performance of little millet (Panicum flexuosum) based cropping system for rainfed agro ecosystems: A path to sustainable crop diversification. *The Indian Journal of Agricultural Sciences*, 94(4): 427-431.
- Vetriventhan, M., Azevedo, V.C., Upadhyaya, H.D., Nirmalakumari, A., Kane-Potaka, J., Anitha, S., Ceasar, S.A., Muthamilarasan, M., Bhat, B.V., Hariprasanna, K. and Bellundagi, A., 2020. Genetic and genomic resources, and breeding for accelerating improvement of small millets: current status and future interventions. *The Nucleus*, 63(2): 217-239.