



## MPR of HADP June, 2025



Project No. 08  
PROMOTION OF NUTRI-CEREALS ( MILLETS) in UT of J&K  
PI : Dr. Lal Singh,  
Professor, Division of Agronomy, FoA, Wadura

**SKUAST-Kashmir for Quality Life**

### **HADP Code 08: PROMOTION OF NUTRI-CEREALS ( MILLETS) (2025-26)**

<b>Activity Code</b>	<b>Activity</b>	<b>Budget (Lakhs)</b>	<b>Target</b>	<b>Achievement*</b>	<b>Expected Outcome</b>
P08MIL1	Characterization of indigenous land races of minor millets .	<b>4.00</b>	• 04	<ul style="list-style-type: none"> <li>• Sowing of 100 lines of Finger millet done and crop was emersed</li> <li>• Sowing of 25 lines of Foxtail millet done and crop was emersed</li> <li>• Kodo millet, proso millet, barnyard millet, Little millet, Pearl Millet, Great millet (Sorghum) are also sown for their phenological and morphological observation</li> </ul>	<ul style="list-style-type: none"> <li>• Genetic characterization and evaluation of finger /foxtail millet core collections consisting od 100 and 25 accession for per-se performance , yield and nutritional quality traits.</li> <li>• Genetic characterization of finger millet core collection for climate resilience (water deficit stress resilience)</li> </ul>
		<b>Continue</b>			

**HADP Code 08: PROMOTION OF NUTRI-CEREALS ( MILLETS) (2025-26)**

<b>Activity Code</b>	<b>Activity</b>	<b>Budget (Lakhs)</b>	<b>Target</b>	<b>Achievement*</b>	<b>Expected Outcome</b>
	Evaluation and standardization of Production Technology				
P08MIL11	INM (Integrated Nutrient Management- Bio-Fertilizers)	<b>10.00</b>	01	<ul style="list-style-type: none"> <li>● Experiment on integrated nutrient management in finger millet and foxtail millet laid and crop in growth period</li> </ul>	<ul style="list-style-type: none"> <li>● Integrated nutrient management practice evaluated and find out economical and suitable technology</li> </ul>
P08MIL12	INM (Integrated Nutrient Management – Marco/Micro-Nutrients)			<ul style="list-style-type: none"> <li>● Experiment on nutrient management in finger millet and foxtail millet laid and crop in growth period</li> </ul>	<ul style="list-style-type: none"> <li>● Micro nutrient requirement of millet crops evaluated and find out suitable technology</li> </ul>
P08MIL14	IWM (Integrated Weed Management– Weedicide)			<ul style="list-style-type: none"> <li>● Experiment on weed management in finger millet and foxtail millet laid and crop in growth period</li> </ul>	<ul style="list-style-type: none"> <li>● Weed management practice evaluated and find out economical and suitable technology</li> </ul>
P08MIL16	Capacity Building, attending annual Group Meet, Celebrations of millet day, trainings to farmers/ Officers of Agri Dept	<b>6.00</b>	10	<p>Proposals for approval prepared</p> <ul style="list-style-type: none"> <li>● Farmers Training: 08</li> <li>● Department officers/ KVK Scientists :1</li> <li>● 1 millet workshop</li> </ul>	<ul style="list-style-type: none"> <li>● 250 Farmers/ Rural Youth will be Trained</li> <li>● 30 Department Officers/ KVK/university Scientists will be Trained</li> <li>● Booklets and Compendium will be published</li> </ul>
<b>Sanctioned Budget for 2025-26</b>		<b>20.00</b>			







## Previous year crops sown at FoA Wadura and visit of Director research at experimental site

