

New germplasm registered with NBPGR, New Delhi

Three genetic stocks were registered with ICAR-NBPGR, New Delhi during December 2025

Sl. No	Donor identity	National identity	INGR_No	Year	Pedigree	Unique features
1	G1 14-161	IC658210	INGR 25104	2025	(Co 7201 x Pathri (S.barberi) x Co 0209	Tillering phase drought tolerance under tropical and (Drought tolerance coefficient = 0.46) and resistant to both tropical and subtropical pathotypes of red rot pathogen, <i>Colletotrichum falcatum</i> (CF 06 and CF 08)
2	IND 99-847	IC658211	INGR 25105	2025	<i>S.spontaneum</i> accession	Drought stress tolerant with high Geometric Mean Productivity (GMP) of 9.75 for dry biomass
3	IND 04-1372	IC658212	INGR 25106	2025	<i>S.spontaneum</i> accession	Drought stress tolerant with high tolerance coefficient (DCs) of 0.64 for dry biomass with high biomass-producing ability under moisture stress condition

(i) Morphological descriptors of G1 14-161

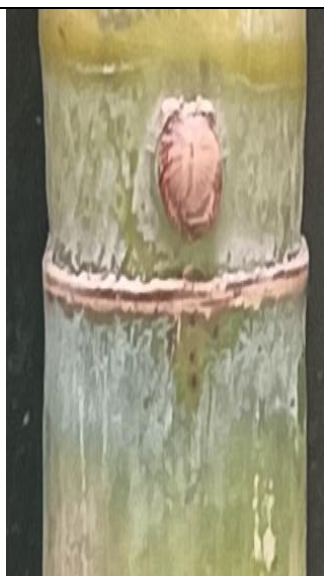


Internode shape- Conoidal



Field view

Canopy(Curvature –Curved tip)



Bud shape-Ovate



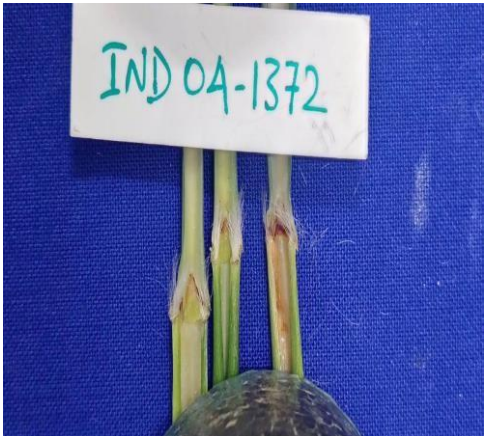



Bud size - Medium

(ii) Morphological descriptors of IND 99-847

	
<p>Canopy of IND 99-847</p>	<p>Internode shape of IND 99-847</p>
	
<p>Ligule view of IND 99-847</p>	<p>Bud shape of IND 99-847</p>

(iii) Morphological descriptors of IND 04-1372

	
<p>Canopy of IND 04-1372</p>	<p>Internode shape of IND 04-1372</p>
	
<p>Ligular view of IND 04-1372</p>	<p>Bud shape of IND 04-1372</p>