

## SALIENT FEATURES OF RELEASED VARIETIES OF PROSO MILLET CROPS (1982 TO 2011)

<b>Sl. No.</b>	<b>Name of variety</b>	<b>Pedigree</b>	<b>Institute where developed</b>	<b>Year of release</b>	<b>Maturity (days)</b>	<b>Av. Yield (Q/ha)</b>	<b>Area of adaptation</b>	<b>Special features</b>
14	TNAU 202	PV 1453 x GPUP 16	TNAU, Coimbatore	2011	70-75	18-20	National	Profuse tillering and bold grains
13	TNAU 164	TNAU 137 x CO 4	TNAU, Coimbatore	2009	70-75	18-20	National	Non lodging, tolerant to shootfly and rust
12	PRC 1	Selection from GPMS 519	Ranichauri, GBPAA&T, Pantnagar	2008	70-75	10-12	Uttarakhand hills	Resistant to leaf blight
11	TNAU 151	TNAU 96 x PV 1673	TNAU, Coimbatore	2008	72-75	18-20	National	Bold grains, tolerant to shootfly
10	TNAU 145	PV 1454 x TNAU 96	TNAU, Coimbatore	2007	70-72	18-20	Tamil Nadu	High yielding, superior grain quality for value addition.
9	CO(PV) 5 (TNAU 143)	PV 1403 x GPUP 21	TNAU, Coimbatore	2007	70-75	23-25	National	High yield, profuse tillering, drought tolerant
8	PratapCheena-1 (PR-18)	Pureline selection	MPUA &T, Udaipur	2006	65-70	15-17	National	Early duration, dual purpose.
7	GPUP 21	GPUP 14 x K 1	PC Unit, UAS, Bangalore	2003	65-75	15-18	Karnataka, Tamil Nadu	High yield, moderately tolerant to shoot fly
6	GPUP 8	S 7 x L 111	UAS, Dharwad	2001	85-90	15-16	Karnataka	Resistant to brown spot
5	Bhawna	Pureline selection	CSAUAT, Kanpur	1992	65-70	12-15	Uttar Pradesh	Early Maturity
4	Co 4	Pureline selection	TNAU, Coimbatore	1989	70-75	12-15	Tamil Nadu	Tolerant to shootfly& drought
3	Nagarjuna	Pureline selection	ANGRAU, Hyderabad	1989	60-65	15-18	Andhra Pradesh	Early Maturity
2	Sagar	Selection from Local	ANGRAU, Hyderabad	1989	85-90	18-20	Andhra Pradesh	High seed yield
1	K 1	Selection from Local	TNAU, Coimbatore	1982	65-70	9-10	Tamil Nadu	Stay green character