

1	Crop	Finger millet
2	Variety	Godavari PR 202
3	Parentage	A pure line selection from mettachodi of Vishakhapatnam.
4	Breeding Method	Pure line breeding
5	Year of Release	1974
6	Release through CVRC/SVRC	CVRC
7	Crop Duration	110-120
8	Season	Kharif andrabi
9	Potential Yield	2800-3000 kg/ha
10	Area Suitability	Recommended and notified for whole country
11	Salient Features	Plants medium tall (110-120cm), green, erect with 4-5 tillers. Ears incurved with 6-8 fingers per ear. Grains orange brown with medium in size.



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1	Crop	Finger millet
2	Variety	RATNAGIRI (PR 1044)
3	Parentage	It is a pure line selection from local metta chodi variety of Raghavapuram chintalapudi (taluk), district-west godavari (andhra pradesh), it was selected under acquisition number pm 629.
4	Breeding Method	Pure line breeding
5	Year of Release	1985
6	Release through CVRC/SVRC	CVRC
7	Crop Duration	110-113
8	Season	Kharif andrabi
9	Potential Yield	2500-2800 kg/ha
10	Area Suitability	Recommended for cultivation in Andhra Pradesh both as rainfed, irrigated. The variety was notified for whole country.
11	Salient Features	Responds to fertilizers, drought tolerant, uniform maturity.  It contains high percentage of proteins. Protein-14.43 gms./100 gms., ash-2.48 gms./100 gms., calcium-561.1 mg/100 gms., Iron-475 mg/100 gms., Niacin-0.43 mg/100 gms.



1	Crop	Finger millet
2	Variety	GOWTHAMI (PR 10-45)
3	Parentage	GPU28/GE4931
4	Breeding Method	Pedigree breeding
5	Year of Release	2020
6	Release through CVRC/SVRC	SVRC
7	Crop Duration	115-120
8	Season	Kharif andrabi
9	Potential Yield	3000-3200 kg/ha
10	Area Suitability	Recommended for cultivation in Andhra Pradesh both as rainfed, irrigated.
11	Salient Features	Tolerant to lodging; Synchronized maturity;Reddish brown semi compact ear heads with top curved fingers.