

**SUCCESS STORY-REDGRAM IN TANDUR, RANGAREDDY,
TELANGANA**

1	Name of the farmer	Gandla Narsimulu, Tandur, Rangareddy, Telangana	
2	Details of the farm (size, location, water availability etc.,)	1 ha with drip system of irrigation	
3	Technologies / Good Agricultural Practices / Facilities / Benefits received with details	1) Raised Nursery for one month(may 15 to june 15) in ploy Bags with 1 kg seed rate 2)2470 seedlings transplanted per acre with 6x3ft spacing in mainfield with drip system. 3) Irrigation @3 critical stages. 4) Sprayed planofix @0.5ml /lit for flower dropping and its retention. Timely Control of pests and diseases	
4	Details of results obtained due to the adoption of technologies (Season-wise crops grown, technologies adopted, received with details	Improved present production technology	Traditional / post production technology
	i) Productivity per hectare	3000 Kg	1000 Kg
	ii) Cost of Production per hectare	22500	18300
	iii) Gross income	126000	42000
	iv) Net income per hectare	103500	23700
	iv) Price realized (Rs. Per Quintal)	4200	4200
	v) Natural resources saved / conserved like soil, water etc.,	Soil, water, natural enemies conservation	Chemical plant protection
vi) Productivity quality improved	Good quality product	Poor quality product	
5	Marketing Strategy – Access to market (through private, cooperative, contract farming etc.,) Export market (details of exports made)	Sold in Tandur Market	
6	Factors contributing to success	Regular field visits and adoption of recommended practices	
7	Any other relevant information	Farmers are interested to adopted package of practices	

CROP: REDGRAM

Place 2-3 seeds per polythene bag.....



Seeds will germinate in 4-5 days.....





..... More pods per plant will be obtained.



Name of the Farmer : Gandla Narsimulu
Village : Old Tandur
Mandal : Tandur
Division : Tandur
District : Ranga Reddy

