

Women Success story on Cultivation of Creeper Vegetables on Permanent Pandals



Farmer details	a. Name along with father / husband Name	Dondeti Tulasamma W/o Rammohana Rao
	b. Category of the farmer: Gen/SC/ST	OC
	c. Gender: Male/Female	Female
	d. Contact No.:	9440459423
Address	a. Sy. No. of the Land:	314/326
	b. Village:	Samithi Singaram
	c. Mandal:	Manuguru
	d. District:	Bhadradi Kothagudem
Initiative	Construction of Permanent Pandal for cultivation of creeper vegetables	
	a. Area implemented	0.50 Ha.
	b. Total cost of the Pandal	Rs. 3,17,500/-
	c. Subsidy amount availed	Rs. 1,25,000/-
	d. Farmer contribution for the pandal	Rs. 1,92,500/-
	e. Details of the scheme: (Scheme, Year, % of Subsidy etc)	RKVY, 2016-17, 50% Subsidy
	f. Crop cultivated:	Bottle gourd
	g. Total cost of cultivation of the crop. (Excluding Pandal Erection cost)	Rs. 40,000/-
Key Result	a. Yield realized by the farmer under pandal system from the total pandal implemented area	10 MTs
	b. Yield of the crop without pandal from the same area of the land	4 MTs to 5 MTs
	c. Price per MT realised by the farmer	Rs. 15,000/-
	d. Gross income to the farmer	Rs. 1,50,000/-
	e. Net gain to the farmer in Rs. (i.e Gross income – Total cost of cultivation) from 0.5 Ha.	Rs. 1,10,000/-

SUCCESS STORY



CULTIVATION OF VEGETABLES UNDER “PERMANENT PANDAL SYSTEM”

1	Name of the Farmer	:	Methuku Balaiah
2	Father / Husband	:	Thirupathaiah
3	Village	:	Nagunur
4	Mandal	:	Karimnagar Rural
5	District	:	Karimnagar
6	Name of the Crop / Duration	:	Ridgegourd / 167 days
7	Variety		Aarthi(VNR)
8	Area of Cultivation	:	1.00 Acre
9	Mobile No.	:	9492647937
10	Method / Practice of Innovation	:	Pandals, Mulching & Drip System
11	Cost of Cultivation per Acre (Excluding Pandal Erection cost and drip installation cost)	:	Rs.40,000/-
12	Yield obtained per Acre (MTs)	:	8 MTs
13	Average Market Price (Per MT)	:	Rs.30,000/- per MT
14	Gross Returns per Acre	:	Rs.2,40,000/-
15	Net Returns per Acre	:	Rs.2,00,000/-

Format for Success story on Cultivation of Creeper Vegetables on Permanent Pandals



Farmer details

- Name: Buchireddy Manemma
- Category of the farmer: OC
- Gender: Male/Female:Female
- Contact No.:
- Village:Venkatapur PT
- Mandal:Toopran
- District: Medak

Initiative: Construction of Permanent Pandal for cultivation of creeper vegetables

- Area implemented: 2 Acres
- Subsidy amount availed: Rs. 2,00,000/-
- Crop cultivated: Rigde Gourd
- Variety details: Anitha Golden seeds
- Irrigation method adopted: Drip irrigation
- Fertilization method adopted: Yes adopted
- Other practices followed if any: Mulching
- Total cost of cultivation of the crop:2,40,000/-

Result

- Yield realized by the farmer:24 MTS
- Previous Yield of the crop without pandal :15 MTS
- Price per MT realised by the farmer: Rs.30,000/-
- Gross income to the farmer:7,20,000/-
- Net gain to the farmer :4,80,000/-



Pandal Success Story of the Farmer under RKVY



Farmer Name	: Samudrala Madhu
Father Name	: Veeramallu
Village	: Vangapahad
Mandal	: Hasanaparthu
District	: Hanumakonda
Crop Name	: Bitter Gourd
Crop duration	: 3 months
Crop Variety	: East West- Pales F1 & VNR-Akash
Extent	: 0.62 Ha
Contact No.	: 9396600333
New Technology used	: Drip & Fertigation, Mulching, Yellow Blue sticky traps
Total Expenditure (Rs.)	: Rs. 67,800/-
Crop Yield	: 11 MTs/0.62 Ha
Market Price (Rs.)	: Rs. 25,000/- MT
Gross Income (Rs.)	: Rs. 2,75,000/-
Net Income (Rs.)	: Rs. 2,07,200/-

Success story on Cultivation of Creeper Vegetables on Permanent Pandals



Farmer details

- Name: **K Surender Reddy S/o Narsimha Reddy**
- Category of the farmer: **General**
- Gender: Male/Female: **Male**
- Contact No.: **9248650074**
- Village: **Bommarasipet**
- Mandal: **Shameerpet**
- District: **Medchal- Malkajgiri**

Initiative: Construction of Permanent Pandal for cultivation of creeper vegetables

- Area implemented: **1.0 Acre.**
- Total cost of the Pandal: **Rs. 2,30,000/-**
- Subsidy amount availed: **Rs. 1,00,000/-**
- Farmer contribution for the pandal: **Rs. 1,30,000/-**
- Details of the scheme: **RKVY, 2015-16, 50% Subsidy**
- Crop cultivated: **Ridge gourd**
- Variety details: **Anitha**
- Irrigation method adopted: **Micro irrigation**
- Fertilization method adopted: **Fertigation**
- Other practices followed if any: **Mulching**
- Total cost of cultivation of the crop: **Rs. 1,70,000/-**

Key result

- Yield realized : **15 MTs (from 1.0 acre)**
- Yield of the crop earlier without pandal : **3 MTs**
- Price per MT realised by the farmer: **Rs. 30,000/- (summer crop)**
- Gross income to the farmer: **Rs. 4,50,000/-**
- Net gain to the farmer: **Rs. 2,80,000/-**

SUCCESS STORY OF SHADENET HOUSE FOR VEGETABLE CULTIVATION

Name : T.Saikiran yadav
Father Name : Sri Talasani Srinivas Yadav
Village : Kolthur
Mandal : Shamirpet
Dist : Rangareddy
Name of the unit : Shadenet house for vegetable cultivation
Scheme : RKVY 2014-15
Cro European cucumber
Remarks : for the 1st time introduction of cultivation of European cucumber under protected cultivation in the district.
Age of the crop : 40 days
Yield : in last 5 days 4500 kg
Avg price : Rs 22 to 27 per kg.
Yield still in progress for further 60 days approximately.



Multistar variety of Rijk zwaan seeds – European cucumber



DEPARTMENT OF HORTICULTURE - NALGONDA

SUCCESS STORY – PERMANENT PANDAL SYSTEM



1	Name of the Farmer	: BARISHETTI BALARAJU
2	Village	: Marroor
3	Mandal	: Nakrekal
4	District	: NALGONDA
5	Name of the Crop	: Bitter gourd
6	Variety	: Naga
7	Area of Cultivation	: 7.00 Acres
8	Mobile No.	: 9010045969
9	Method / Practice of Innovation	: Pandal, Mulching & Drip
10	Cost of Cultivation per Acre	: Rs.1,50,000/-
11	Yield obtained per Acre (MTs)	: 20 MTs
12	Average Market Price (Per MT)	: Rs.25,000/- per MT
13	Gross Returns per Acre	: Rs.5,00,000/-
14	Net Returns per Acre	: Rs.3,50,000/-

DEPARTMENT OF HORTICULTURE - NALGONDA

SUCCESS STORY – PERMANENT PANDAL SYSTEM



1	Name of the Farmer	:	KONATHAM SATYANARAYANA REDDY
2	Village	:	Chityal
3	Mandal	:	Chityal
4	District	:	NALGONDA
5	Name of the Crop	:	Bottle gourd
6	Variety	:	Vinayaka
7	Area of Cultivation	:	4.00 Acre
8	Mobile No.	:	9848227792
9	Method / Practice of Innovation	:	Pandal, Mulching & Drip
10	Cost of Cultivation per Acre	:	Rs.1,00,000/-
11	Yield obtained per Acre (MTs)	:	60 MTs
12	Average Market Price (Per MT)	:	Rs.10,000/- per MT
13	Gross Returns per Acre	:	Rs.6,00,000/-
14	Net Returns per Acre	:	Rs.5,00,000/-

DEPARTMENT OF HORTICULTURE - NALGONDA

SUCCESS STORY – PERMANENT PANDAL SYSTEM



1	Name of the Farmer	:	KOTLA RAVI
2	Village	:	Thanedarpally
3	Mandal	:	Thipparthi
4	District	:	NALGONDA
5	Name of the Crop	:	Ridge gourd / 125 days
6	Variety	:	Rama
7	Area of Cultivation	:	1.00 Acre
8	Mobile No.	:	9000096926
9	Method / Practice of Innovation	:	Pandal, Mulching & Drip
10	Cost of Cultivation per Acre	:	Rs.1,10,000/-
11	Yield obtained per Acre (MTs)	:	13 MTs
12	Average Market Price (Per MT)	:	Rs.25,000/- per MT
13	Gross Returns per Acre	:	Rs.3,25,000/-
14	Net Returns per Acre	:	Rs.2,15,000/-

DEPARTMENT OF HORTICULTURE - NALGONDA

SUCCESS STORY – PERMANENT PANDAL SYSTEM



1	Name of the Farmer	:	B.SAIDIAH
2	Village	:	T.P. Gouraram
3	Mandal	:	Nampally
4	District	:	NALGONDA
5	Name of the Crop	:	Coccinia / Ivy Gourd
6	Variety	:	Local
7	Area of Cultivation	:	1.00 Acre
8	Mobile No.	:	9652959909
9	Method / Practice of Innovation	:	Pandal & Drip
10	Cost of Cultivation per Acre	:	Rs.20,000/-
11	Yield obtained per Acre (MTs)	:	5 MTs per Month
12	Average Market Price (Per MT)	:	Rs.10,000/- per MT
13	Gross Returns per Acre	:	Rs.50,000/- per Month
14	Net Returns per Acre	:	Rs.30,000/- per Month

DEPARTMENT OF HORTICULTURE - NALGONDA

SUCCESS STORY – PERMANENT PANDAL SYSTEM



1	Name of the Farmer	:	GATTUPALLY NARSI REDDY
2	Village	:	Kalvalapally
3	Mandal	:	Munugode
4	District	:	NALGONDA
5	Name of the Crop	:	Ridge gourd / 125 days
6	Variety	:	Sania - 4
7	Area of Cultivation	:	1.00 Acre
8	Mobile No.	:	9989561182
9	Method / Practice of Innovation	:	Pandal, Mulching & Drip
10	Cost of Cultivation per Acre	:	Rs.75,000/-
11	Yield obtained per Acre (MTs)	:	15 MTs
12	Average Market Price (Per MT)	:	Rs.20,000/- per MT
13	Gross Returns per Acre	:	Rs.3,00,000/-
14	Net Returns per Acre	:	Rs.2,25,000/-