

## **AGRICULTURE MINISTER'S KRISHI KARMAN AWARDS FOR FARMERS-2012-13**

Agriculture Minister's Krishi Karman Awards for Progressive Farmers was instituted during 2011-12. The objective of this award/recognition is to send a signal of competition among farmers and encourage them to further enhance the production and productivity of individual crops and thereby foodgrains as a whole. These awards are given to two farmers (one male & one female) of the States winning Krishi Karman Award in seven categories i.e. Foodgrains (Categories I, II & III), Rice, Wheat, Pulses and Coarse cereals. Each farmer is given a cash award of Rs. 1.00 lakh with a Prashasti Patra in recognition of excellent performance in production of foodgrain crops of Rice, Wheat, Pulses and Coarse cereals. These farmers are selected by the concerned States.

This booklet is a compilation of details of performance of farmers. It is heartening to note outstanding performance of women farmers in crop production. The achievements are possible only through sincere efforts of extension personnel of grass root level and farmers' own willing and support of their family members. We dedicate this booklet to the efforts of the farmers and extension machinery of States that has brought these achievements to light. It is because of such efforts that record production and productivity of foodgrains was achieved by the States.

We congratulate the award winning farmers for their achievements.

Department of Agriculture & Cooperation  
Ministry of Agriculture  
Government of India  
New Delhi.



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## MADHYA PRADESH



1. Name of the State - **Madhya Pradesh**
2. Name of District - Ujjain
3. Block - Barnagar
4. Village - Ajrawda
5. Name of the Farmer - **Shri Yogendra Kaushik**
6. Father's Name - Late Shri Vasudev Kaushik
7. Extent of land owned/tenancy - 4.27 ha
8. Survey Number - 327/2
9. Extent of irrigated land/rainfed land - 4.27 ha
10. Crops grown by the farmer - Wheat, Gram, Pea, Onion, Garlic, Soybean, Maize, Pigeon Pea, Mung, Urad etc.
11. Crop selected for assessing award - **Wheat** (Area of Plot- 0.5 ha)
12. Season (Kharif/Rabi) - Rabi 2012-13
13. Variety - HI-8663 (Posan)
14. Duration - 125-130 days
15. Date of sowing - 24 -11-2012
16. Package of practices adopted including IPM and Farm Mechanisation

Practices	Application Details	Implement
Deep Ploughing	One	Reversible Plough
Land Preparation	2 Harrowing, 1 Leveling	Daug Foot Rotavator
Seed Treatment	Chlorpyrifos @250 ml/ 50 Kg and Bavistin @ 3gm/Kg	Seed Treating Drum
Sowing	Line Sowing 22 cm row to row 5 cm plant to plant 3 cm depth	Seed cum fertilizer drill
Balanced dose of fertilizer	Vermi compost -1t/0.5 ha 5 traly-Gobar Khad ZnSO <sub>4</sub> - 15 Kg/0.5 ha MOP- 10 Kg/0.5 ha NPK- 12:32:16, 50 Kg with sowing Urea- 50 Kg/0.5 ha Ist Irrigation Urea- 20 Kg/0.5 ha IInd Irrigation	
Weed Management	2-4-D 500 ml/0.5 ha after 22 days	Hand Sprayer
Water Application	Pre-sowing irrigation 19 days 45 days 70 days 90 days Total 1+4 Irrigation	Sprinkler

17.	Date of harvest	-	05-04-2013
18.	Area of plot taken for crop cutting	-	5x5 sq m.
19.	Yield obtained in the plot selected	-	23.832 kg
20.	Yield per ha	-	95.32 qt/ha
21.	Normal Yield of block	-	31.30 qt/ha
22.	Normal Yield of District	-	30.43 qt/ha
23.	Cost of cultivation per ha	-	Rs. 16,400/ha
24.	Remuneration as per MSP per ha	-	Rs. 1,42,980 /-@1,500/qt
25.	Net profit per ha	-	Rs. 1,26,580/-
26.	Net profit per qtl.	-	Rs. 1,327.97



1. Name of the State - **Madhya Pradesh**
2. Name of District - Chhindwara
3. Block - Chourai
4. Village - Chourai
5. Name of the Farmer - **Smt Shashi Khandelwal**
6. Husband's Name - Shri Sharad Khandelwal
7. Extent of land owned/tenancy - 2.983 ha
8. Survey Number - 399/2
9. Extent of irrigated land/rainfed land - 2.900 ha
10. Crops grown by the farmer - Wheat, Soybean, Paddy, Gram
11. Crop selected for assessing award - **Wheat**
12. Season (Kharif/Rabi) - Rabi
13. Variety - Wheat Super 111  
(Shri Ram Fertiliser & Chemicals)
14. Duration - 122 days
15. Date of sowing - 22-11-2012
16. Package of practices adopted including IPM and Farm Mechanisation



Practices	Application Details	Implement
Deep Ploughing	One	Chisel Plough
Land preparation	2 harrowing, 1 levelling	Rotavator
Seed treatment	Carbendazim 2gm /kg seed Azotobactor @ 200gm/ 10kg seed Liquid PSB @ 2.5 ml/ha	Seed treating Drum
Sowing	Line sowing 22 cm R to R x 5 cm P to P x 3 cm Depth	Seed cum Fertilizer drill
Balance Dose of Fertilizer	Vermi compost- 5 t/ha ZnSO <sub>4</sub> - 25kg/ha Urea - 4 bag/ ha (50 kg/bag) 2 bag - During first irrigation 1 bag- 40 DAS 1 bag- 75 DAS Super phosphate - 7 bag/ha (50 kg/bag)- Basal Dose MOP- 1 bag/ha (50 kg/bag)-Basal Dose	
Foliar spray	19:19:19 @ 7.5kg/ha	Power sprayer
Weed Management	Use of 2-4D NS @ 1 lit/ha- 20 DAS (For Broad leaf weeds) Clodinafop @ 500 gm/ha- 40 DAS (For wild oat)	Power sprayer
Growth Regulator	Suryamin @1.5 lit/ha- 2 times (50-55 DAS & 70-75 DAS)	
Water Application	6 Times (20 DAS, 40 DAS, 60 DAS, 75 DAS, 95 DAS, 110 DAS)	Sprinkler

17.	Date of harvest	-	1-04-2013
18.	Area of plot taken for crop cutting	-	5x5 m <sup>2</sup>
19.	Yield obtained in the plot selected	-	21.600 kg
20.	Yield per ha	-	86.40 qt/ha
21.	Normal Yield of block	-	42.80 qt/ha
22.	Normal Yield of District	-	33.60 qt/ha
23.	Cost of cultivation per ha	-	Rs. 23,300 /-ha
24.	Remuneration as per MSP per ha	-	Rs. 1,29,600 /-ha
25.	Net profit per ha	-	Rs. 1,06,300 /-ha
26.	Net profit per qtl.	-	Rs. 1,230.32 /-ha





## **ODISHA**



1. Name of the State - **Odisha**
2. Name of District - Rayagada
3. Block - Kolnara
4. Village - Antamoda
5. Name of the Farmer - **Shri Pradip Kumar Panda**
6. Father's Name - Shri Bamana Chandra Panda
7. Extent of land owned/tenancy - 22.48 ha ( Own -6.48 ha),  
(Leased -16 ha)
8. Survey Number -
9. Extent of irrigated land/rainfed land - Irrigated land -60%  
- Rainfed land - 40%
10. Crops grown by the farmer - Paddy, Pigeon Pea, cotton
11. Crop selected for assessing award - **Pigeon Pea**
12. Season (Kharif/Rabi) - Kharif, 2012
13. Variety - Maruti
14. Duration - 166 days
15. Date of sowing - 17-7-2012
16. Package of practices adopted including IPM and Farm Mechanisation
  - a) Deep ploughing by tractor
  - b) Line sowing in ridges
  - c) Timely application of fertilizer DAP/MOP/Urea
  - d) Timely weeding (4 times)
  - e) Use of power tiller for weeding along with application of weedicide
  - f) Timely application of pesticides (4 times)
  - g) Use of neem based pesticide.
  - h) Use of hormone to check flower drop.
  - i) Use of foot sprayer for quick and easy spraying
  - j) Matching to retain soil moisture.
17. Date of harvest - 03-02-2013
18. Area of plot taken for crop cutting - 2 ha
19. Yield obtained in the plot selected - 35.16 qtl
20. Yield per ha - 17.58 qtl
21. Normal Yield of block - 9.16 qtl/ha
22. Normal Yield of District - 10 qtl/ha
23. Cost of cultivation per ha - Rs. 20,000/-
24. Remuneration as per MSP per ha - Rs. 3,850 X 17.58 = Rs 67,683/-
25. Net profit per ha - Rs. 47,683/-
26. Net profit per qtl. - Rs. 2,713/-



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|--|---|
| 1. Name of the State                       | - <b>Odisha</b>   |
| 2. Name of District                        | - Subarnapur  |
| 3. Block                                   | - Sonapur   |
| 4. Village                                 | - (Kasurpali)<br>Khambeshwaripali   |
| 5. Name of the Farmer                      | - <b>Smt. Khitisuta Mishra</b>  |
| 6. Husband's Name                          | - Late Shri Satyabadi<br>Mishra   |
| 7. Extent of land owned/tenancy            | - 20.561 Acres  |
| 8. Survey Number                           | - K No. 23, 99/13, 191/2, 185/16, 129/175,<br>121/27, 191/62  |
| 9. Extent of irrigated land/rainfed land   | - Irrigated - 17.00 acres, Unirrigated -3.561<br>acres  |
| 10. Crops grown by the farmer              | - Hybrid Paddy/ Arhar/ Moong  |
| 11. Crop selected for assessing award      | - <b>Hybrid Paddy</b>   |
| 12. Season (Kharif/Rabi)                   | - Kharif  |
| 13. Variety                                | - DHANI/HARDIL/SILKI-272  |
| 14. Duration                               | - 135 -145 days   |
| 15. Date of sowing                         | - 25th - 30th June, 2012 (Nursery Raising)  |
| 16. Package of practices adopted including | IPM and Farm Mechanisation<br>a) Land preparation by tractor with rotavator.<br>b) Used Transplanter<br>c) Followed IPM practices.<br>d) Harvesting by combine harvester. |
| 17. Date of harvest                        | - 10th - 14th November 2012   |
| 18. Area of plot taken for crop cutting    | - 5 m X 5 m from 1 acre patch   |
| 19. Yield obtained in the plot selected    | - 26 Kg 800 gms   |
| 20. Yield per ha                           | - 107.20 qtls (Green weight), 93.26 qtls<br>(dry weight)  |
| 21. Normal Yield of block                  | - 59.20 qtl/ha  |
| 22. Normal Yield of District               | - 63.94 qtl/ha  |
| 23. Cost of cultivation per ha             | - Rs. 35,000/-  |
| 24. Remuneration as per MSP per ha         | - Rs. 1,250/-   |
| 25. Net profit per ha                      | - Rs. 81,575/-  |
| 26. Net profit per qtl.                    | - Rs. 874.70/-  |





## **MANIPUR**



1. Name of the State - **Manipur**
2. Name of District - Bishnupur
3. Block - Moirang
4. Village - Wangoo Sandangkhang
5. Name of the Farmer - **Shri Ashem Priyokumar Singh**
6. Father's Name - Shri Ashem Kameson Singh
7. Extent of land owned/tenancy - Own Land
8. Survey Number - 61/1009/2524
9. Extent of irrigated land/rainfed land - Irrigated
10. Crops grown by the farmer - Rice/Pea/Mustard
11. Crop selected for assessing award - **Paddy**
12. Season (Kharif/Rabi) - Kharif
13. Variety - RCM-9
14. Duration - 130-135 days
15. Date of sowing - 17-06-2012
16. Package of practices adopted including IPM and Farm Mechanisation
  - (a) SRI
  - (b) Conoweeder
  - (c) Bio-pesticides
17. Date of harvest - 02-11-2012
18. Area of plot taken for crop cutting - 300 sq.m
19. Yield obtained in the plot selected - 354 kg/plot
20. Yield per ha - 11,800 kg/ha
21. Normal Yield of block - 2,987 kg/ha
22. Normal Yield of District - 2,760 kg/ha
23. Cost of cultivation per ha - Rs. 39,892.30
24. Remuneration as per MSP per ha -
25. Net profit per ha - Rs. 78,107.70/ha
26. Net profit per qtl. - Rs. 661.93/qtl.



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|---|---------------------------------------|
| 1. Name of the State  | - Manipur                             |
| 2. Name of District   | - Imphal East                         |
| 3. Block  | - Keirao Bitra                        |
| 4. Village  | - Pebia Pandit Leikai                 |
| 5. Name of the Farmer   | - <b>Smt. Akhongbam Victoria Devi</b> |
| 6. Husband's Name   | - Shri Akhongbam Kishor Kumar Singh   |
| 7. Extent of land owned/tenancy                                       | - Own Land                            |
| 8. Survey Number  | - 144/50                              |
| 9. Extent of irrigated land/rainfed land                              | - Rainfed                             |
| 10. Crops grown by the farmer   | - Rice/Pea/Mustard/Potato             |
| 11. Crop selected for assessing award                                 | - <b>Paddy</b>                        |
| 12. Season (Kharif/Rabi)  | - Kharif                              |
| 13. Variety   | - CAU-R1                              |
| 14. Duration  | - 130-135 days                        |
| 15. Date of sowing  | - 25-06-2012                          |
| 16. Package of practices adopted including IPM and Farm Mechanisation | (a) SRI<br>(b) Conoweeder             |
| (c) Integrated Pests Management                                       |                                       |
| 17. Date of harvest   | - 04-11-2012                          |
| 18. Area of plot taken for crop cutting                               | - 300 sq.m                            |
| 19. Yield obtained in the plot selected                               | - 248.30 kg                           |
| 20. Yield per ha  | - 8,276.7 kg/ha                       |
| 21. Normal Yield of block   | - 3,121 kg/ha                         |
| 22. Normal Yield of District  | - 2,810 kg/ha                         |
| 23. Cost of cultivation per ha  | - Rs. 39,892.30                       |
| 24. Remuneration as per MSP per ha                                    | -                                     |
| 25. Net profit per ha   | - Rs. 42,874.70/ha                    |
| 26. Net profit per qtl.   | - Rs. 518.06/ctl                      |







## **CHHATTISGARH**



1. Name of the State - **Chhattisgarh**
2. Name of District - Dhamtari
3. Block - Kurud
4. Village - Jugdehi
5. Name of the Farmer - **Shri Bholaram Sahu**
6. Father's Name - Shri Kisunram Sahu
7. Extent of land owned/tenancy - 9.46 ha
8. Survey Number - 181, 182-660, 662, 663, 665, 666, 668, 164
9. Extent of irrigated land/rainfed land - 9.46 ha
10. Crops grown by the farmer - Paddy, Gram, Mushroom, Vegetables
11. Crop selected for assessing award - **Paddy**
12. Season (Kharif/Rabi) - Kharif
13. Variety - BPT-5204
14. Duration - 130-135 days
15. Date of sowing - 27-06-2012
16. Package of practices adopted including IPM and Farm Mechanisation
  - (a) Use of Certified Seed
  - (b) Seed Treatment
  - (c) PSB, Azotobactor
  - (d) Use of Paddy Transplanter
  - (e) Deep Ploughing (Summer)
  - (f) Use of Light Trap
  - (g) Green Manuring
17. Date of harvest - 14-11-2012
18. Area of plot taken for crop cutting - 5 m X 5 m
19. Yield obtained in the plot selected - 16.10 kg
20. Yield per ha - 64.40 qtl/ha
21. Normal Yield of block - 54.56 qtl/ha
22. Normal Yield of District - 52.32 qtl/ha
23. Cost of cultivation per ha - Rs. 35,200.00
24. Remuneration as per MSP per ha - Rs. 82,432.00
25. Net profit per ha - Rs. 47,232.00
26. Net profit per qtl. - Rs. 733.41



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|---|---|
| 1. Name of the State  | - <b>Chhattisgarh</b>   |
| 2. Name of District   | - Janjgir   |
| 3. Block  | - Shakti  |
| 4. Village  | - Jajang  |
| 5. Name of the Farmer   | - <b>Smt. Sushila Gavel</b>   |
| 6. Husband's Name   | - Shri Yadav Prasad Gavel   |
| 7. Extent of land owned/tenancy                                       | - 1.768 ha  |
| 8. Survey Number  | - 1191  |
| 9. Extent of irrigated land/rainfed land                              | - 1.768 ha  |
| 10. Crops grown by the farmer   | - Paddy   |
| 11. Crop selected for assessing award                                 | - <b>Paddy</b>  |
| 12. Season (Kharif/Rabi)  | - Kharif  |
| 13. Variety   | - Hybrid (Dhani)  |
| 14. Duration  | - 135 days  |
| 15. Date of sowing  | - 02-07-2012  |
| 16. Package of practices adopted including IPM and Farm Mechanisation | (a) Ploughing with Tractor<br>(b) Weeding by Ambica Paddy Weeder<br>(c) Use of Light Trap for IPM<br>(d) Vermi Compost production & use |
| 17. Date of harvest   | - 24-11-2012  |
| 18. Area of plot taken for crop cutting                               | - 5 m X 5 m   |
| 19. Yield obtained in the plot selected                               | - 17.60 kg  |
| 20. Yield per ha  | - 70.40 qtl/ha  |
| 21. Normal Yield of block   | - 59.15 qtl/ha  |
| 22. Normal Yield of District  | - 47.30 qtl/ha  |
| 23. Cost of cultivation per ha  | - Rs. 37,259.00   |
| 24. Remuneration as per MSP per ha                                    | - Rs. 88,000.00   |
| 25. Net profit per ha   | - Rs. 50,741.00   |
| 26. Net profit per qtl.   | - Rs. 720.75  |





## **BIHAR**



1. Name of the State - **Bihar**
2. Name of District - Samastipur
3. Block - Khanpur
4. Village - Ilmasnagar (Siropatti)
5. Name of the Farmer - **Md. Zahid Khan**
6. Father's Name - Late Md. Jahir Khan
7. Extent of land owned/tenancy - 9 acres
8. Survey Number - Khasra No. 115 (old), New- 184, Khata No. 10 (old), New-15
9. Extent of irrigated land/rainfed land - Irrigated
10. Crops grown by the farmer - Wheat, Mustard, Potato & Maize
11. Crop selected for assessing award - **Wheat**
12. Season (Kharif/Rabi) - Rabi
13. Variety - DBW-17
14. Duration - 142 days
15. Date of sowing - 21-11-2012
16. Package of practices adopted including IPM and Farm Mechanisation
  - (a) SWI
  - (b) Use of Weeder two times
  - (c) Use of Vermi Compost & Chemical fertilizers
  - (d) Irrigation four times
17. Date of harvest - 13-04-2013
18. Area of plot taken for crop cutting - One acre
19. Yield obtained in the plot selected - 51.80 qtl.
20. Yield per ha - 128.20 qtl.
21. Normal Yield of block - 39.60 qtl/ha
22. Normal Yield of District - 36.21 qtl/ha
23. Cost of cultivation per ha - Rs. 36,000.00
24. Remuneration as per MSP per ha - Rs. 1,73,070.00
25. Net profit per ha - Rs. 1,37,070.00
26. Net profit per qtl. - Rs. 1,069.00



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|---|---|
| 1. Name of the State  | - Bihar   |
| 2. Name of District   | - Samastipur  |
| 3. Block  | - Samastipur  |
| 4. Village  | - Silaut  |
| 5. Name of the Farmer   | - <b>Smt Kalpana Prakash</b>  |
| 6. Husband's Name   | - Shri Durganand Prakash  |
| 7. Extent of land owned/tenancy                                       | - 6 acres   |
| 8. Survey Number  | - Khasra No. 31 (old), New- 38, Khata No. 92 (old), New 263   |
| 9. Extent of irrigated land/rainfed land                              | - Irrigated   |
| 10. Crops grown by the farmer   | - Wheat, Mustard, Potato & Maize  |
| 11. Crop selected for assessing award                                 | - <b>Wheat</b>  |
| 12. Season (Kharif/Rabi)  | - Rabi  |
| 13. Variety   | - DBW-17  |
| 14. Duration  | - 132 days  |
| 15. Date of sowing  | - 01-12-2012  |
| 16. Package of practices adopted including IPM and Farm Mechanisation | (a) SWI<br>(b) Use of Weeder two times<br>(c) Use of Vermi Compost & Chemical fertilizers<br>(d) Irrigation three times |
| 17. Date of harvest   | - 12-04-2013  |
| 18. Area of plot taken for crop cutting                               | - One acre  |
| 19. Yield obtained in the plot selected                               | - 42.90 qtl.  |
| 20. Yield per ha  | - 106.00 qtl.   |
| 21. Normal Yield of block   | - 32.75 qtl/ha  |
| 22. Normal Yield of District  | - 36.21 qtl/ha  |
| 23. Cost of cultivation per ha  | - Rs. 34,000.00   |
| 24. Remuneration as per MSP per ha                                    | - Rs. 1,43,100.00   |
| 25. Net profit per ha   | - Rs. 1,09,100.00   |
| 26. Net profit per qtl.   | - Rs. 1,029.00  |







## **JHARKHAND**



1. Name of the State - **Jharkhand**
2. Name of District - Lohardaga
3. Block - Kuru
4. Village - Chandlaso
5. Name of the Farmer - **Shri Akhilesh Kumar Singh**
6. Father's Name - Shri Matuk Nath Singh
7. Extent of land owned/tenancy - 22.88 Acre (9.152 ha)
8. Survey Number - 50, 161, 83, 2, 155
9. Extent of irrigated land/rainfed land - 11 acres/Rest land
10. Crops grown by the farmer - Vegetables, Cereals
11. Crop selected for assessing award - **Pigeon Pea (8 acre=3.2 ha)**
12. Season (Kharif/Rabi) - Kharif
13. Variety - Laxmi + Local Variety
14. Duration - 7 months
15. Date of sowing - 07-07-2012/20-07-2012
16. Package of practices adopted including IPM and Farm Mechanisation
  - (a) Rhizobium Culture, PSB, Carbandazin, Seed Treatment, Borax
  - (b) Lime, Vermi Compost, DAP, Urea
  - (c) Monocrotophos, Sypermenthrin, Pheromonetrap, Neemta
  - (d) Knap Sack Sprayers, Pump set
17. Date of harvest - 21-02-2013
18. Area of plot taken for crop cutting - 2.5 acres
19. Yield obtained in the plot selected - 23.00 qtl.
20. Yield per ha - 31.50 qtl.
21. Normal Yield of block - 19-20 qtl/ha
22. Normal Yield of District - 19-20 qtl/ha
23. Cost of cultivation per ha - Rs. 6,500.00
24. Remuneration as per MSP per ha - Rs. 95,000.00
25. Net profit per ha - Rs. 94,500.00
26. Net profit per qtl. - Rs. 3,500.00



- |   |     |                                      |
|---|-----|--------------------------------------|
| 1. Name of the State  | -   | <b>Jharkhand</b>                     |
| 2. Name of District   | -   | Pakur                                |
| 3. Block  | -   | Hiranpur                             |
| 4. Village  | -   | Jampur                               |
| 5. Name of the Farmer   | -   | <b>Smt Dular Kisku</b>               |
| 6. Husband's Name   | -   | Shri Anil Soren                      |
| 7. Extent of land owned/tenancy                                       | -   | 5 ha                                 |
| 8. Survey Number  | -   | 308                                  |
| 9. Extent of irrigated land/rainfed land                              | -   | Irrigated Land-4 ha, Rainfed - 1 ha. |
| 10. Other Crops grown by the farmer                                   | -   | Paddy                                |
| 11. Crop selected for assessing award                                 | -   | <b>Gram</b>                          |
| 12. Season (Kharif/Rabi)  | -   | Rabi                                 |
| 13. Variety   | -   | HC-5                                 |
| 14. Duration  | -   | 120 days                             |
| 15. Date of sowing  | -   | 18-11-2012                           |
| 16. Package of practices adopted including IPM and Farm Mechanisation |     |                                      |
|   | (a) | Borax, Dolomite, PSB                 |
|   | (b) | Rhizobium Culture, Carbendazim       |
|   | (c) | Pump set, Spray machine-50% subsidy  |
|   | (d) | Neem oil, Kinol Foss (Mancozeb)      |
| 17. Date of harvest   | -   | 16-03-2013                           |
| 18. Area of plot taken for crop cutting                               | -   | 5 m x 5 m                            |
| 19. Yield obtained in the plot selected                               | -   | 5.25 kg/25 m <sup>2</sup>            |
| 20. Yield per ha  | -   | 21.00 qtl.                           |
| 21. Normal Yield of block   | -   | 10.70 qtl/ha                         |
| 22. Normal Yield of District  | -   | 9.80 qtl/ha                          |
| 23. Cost of cultivation per ha  | -   | Rs. 20,500.00                        |
| 24. Remuneration as per MSP per ha                                    | -   | Rs. 63,000.00                        |
| 25. Net profit per ha   | -   | Rs. 42,500.00                        |
| 26. Net profit per qtl.   | -   | Rs. 2,023.80                         |





## **ANDHRA PRADESH**



1. Name of the State - **Andhra Pradesh**
2. Name of District - Medak
3. Block - Jharsangam
4. Village - Yelgoi
5. Name of the Farmer - **Shri Mator Shankar**
6. Father's Name - Shri Mator Narsappa
7. Extent of land owned/tenancy - 4 acres
8. Survey Number - 54
9. Extent of irrigated land/rainfed land - 4 acres
10. Crops grown by the farmer - Jowar, Red Gram
11. Crop selected for assessing award - **Jowar**
12. Season (Kharif/Rabi) - Kharif
13. Variety - CSV-23
14. Duration - 110 days
15. Date of sowing - 29-06-2012
16. Package of practices adopted including IPM and Farm Mechanisation
  - a) Seed Treatment with captan
  - b) Applied vermi compost
  - c) Used Multi Crop Thresher for threshing
17. Date of harvest - 15-10-2012
18. Area of plot taken for crop cutting - 5 m X 5 m
19. Yield obtained in the plot selected - 5 kg
20. Yield per ha - 20 qtl
21. Normal Yield of block - 15 qtl/ha
22. Normal Yield of District - 11.19 qtl/ha
23. Cost of cultivation per ha - Rs. 6,000/-
24. Remuneration as per MSP per ha - Rs. 21,000/-
25. Net profit per ha - Rs. 15,000/-
26. Net profit per qtl. - Rs. 750/-



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|---|--|
| 1. Name of the State  | - <b>Andhra Pradesh</b>  |
| 2. Name of District   | - Vizianagaram   |
| 3. Block  | - Saluru Block/<br>Pachipenta Mandal   |
| 4. Village  | - Panukulavalasa   |
| 5. Name of the Farmer   | - <b>Smt Manchala<br/>Paramma</b>  |
| 6. Husband's Name   | - Shri Somulu  |
| 7. Extent of land owned/tenancy                                       | - 2.15 acres   |
| 8. Survey Number  | - 467/2  |
| 9. Extent of irrigated land/rainfed land                              | - 2.15 acres   |
| 10. Crops grown by the farmer   | - Paddy, Ragi, Maize, Korra  |
| 11. Crop selected for assessing award                                 | - <b>Ragi (Finger Millet)</b>  |
| 12. Season (Kharif/Rabi)  | - Kharif 2012-13   |
| 13. Variety   | - BHARATI (VR- 762)  |
| 14. Duration  | - 110-115 days   |
| 15. Date of sowing  | - 02-06-2012   |
| 16. Package of practices adopted including IPM and Farm Mechanisation | a) Line Sowing, transplanting in SRI method<br>b) FYM application with balanced NPK fertilizer<br>41-46-30<br>c) IPM/ Neem extract |
| 17. Date of harvest   | - 14-09-2012   |
| 18. Area of plot taken for crop cutting                               | - 5 m X 5 m  |
| 19. Yield obtained in the plot selected                               | - 7.14 Kg  |
| 20. Yield per ha  | - 2,855 Kg/ha  |
| 21. Normal Yield of block   | - 1,130 Kg/ha  |
| 22. Normal Yield of District  | - 1,300 Kg/ha  |
| 23. Cost of cultivation per ha  | - Rs. 15,098/-   |
| 24. Remuneration as per MSP per ha                                    | - Rs. 1,500/- per qtl / Rs 42,825/- per ha   |
| 25. Net profit per ha   | - Rs. 27,727/-   |
| 26. Net profit per qtl.   | - Rs. 971/-  |



