

**NATIONAL FOOD SECURITY MISSION,
JHARKHAND**

DISTRICT - CHATRA

YEAR - 2022-23



**Kisan ki Unnati
Desh ki Pragati**

Annual Progress Report

NFSM OIL SEED

Submitted by-

**Project Director
National Food Security Mission CHATRA**

NATIONAL FOOD SECURITY MISSION
(Oil Seed)
DISTRICT- CHATRA

YEAR- 2022-23

INDEX OF ANNUAL PROGRESS REPORT

| Sl. No. | Particulars | Page |
|----------------|---|-------------|
| 1 | Map and District Profile | 1-3 |
| 2 | Rainfall | 04 |
| 3 | Approved Target | 05-06 |
| 4 | MPR | 07-09 |
| 5 | Farm Implements & Equipments List and Photo | 09-13 |

Map of CHATRA District

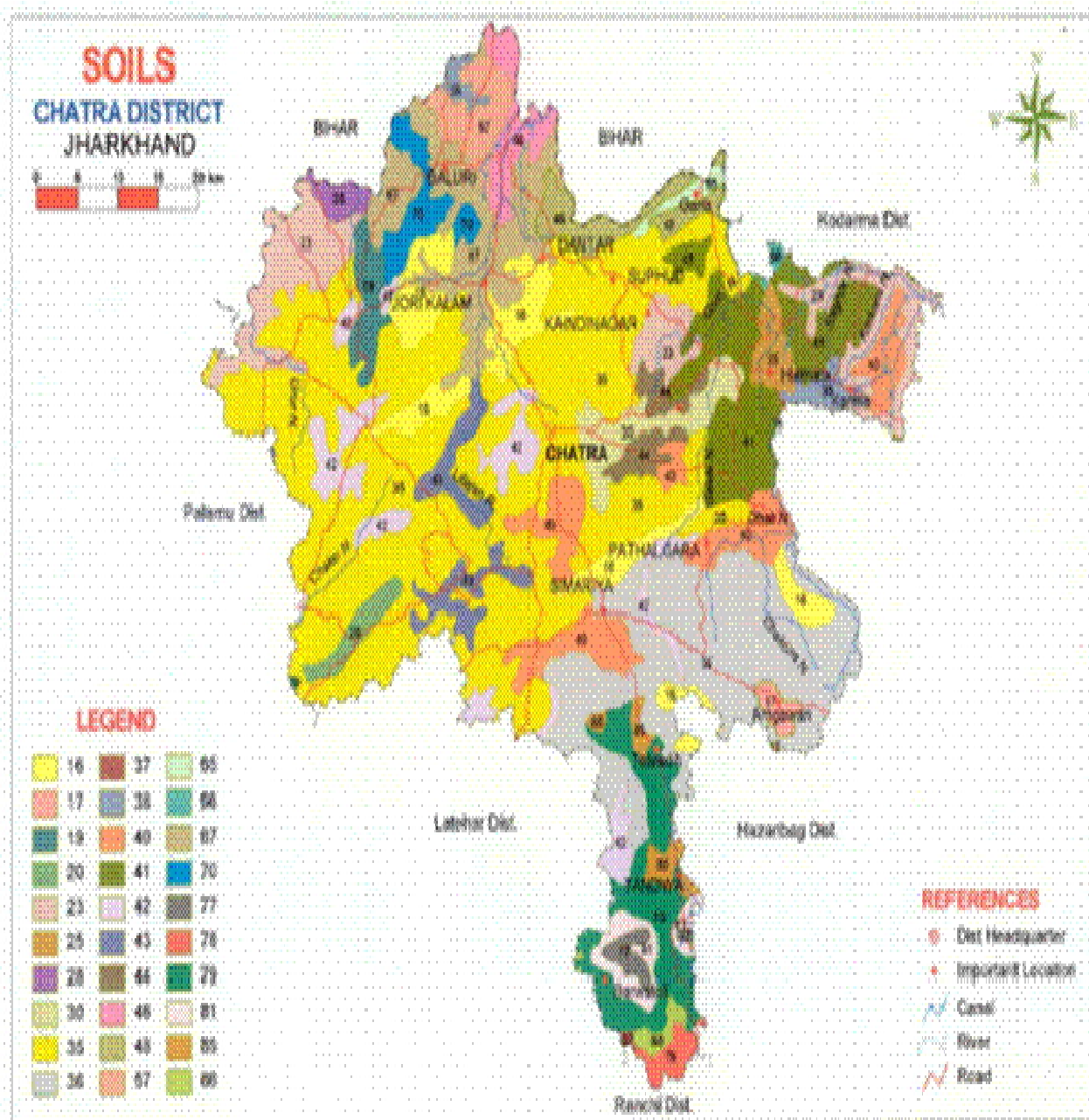


Fig -1

DISTRICT PROFILE

The total geographical area of the Chatra district is about 3706.00 sq km and is the above of vast number of scheduled caste and tribal pollution. The people of the district are traditionally backward, poor and quite ignorant about technical know of modern agriculture technologies. The Entrepreneurship and scientific value orientation are very poorly developed in the people and they live on only subsistence farming and other agriculture based occupation. Rainfall is confined mostly to monsoon months of mid-June to mid October during rest of the year. The weather remains mostly dry except for some winter rains which are of uncertain nature. There is not such irrigation in the area. Only 5 per cent of cultivable land under some sort of irrigation. This percentage goes down to 5 percent during rabi season. This has made for a situation of mono cropping in most of the cultivation area up to 90 percent. The consumption of fertilizer is abnormally low in the district . In spite of the rich potentiality of the district to grow excellent horticultural crops of fruits, vegetables and ornamental plants. It is on account of lack of consciousness, inadequate availability of quality planting materials, weak post, harvest management and lack of essential infrastructural facilities in regard to marketing, storage, processing and packing etc. Availability of quality seed in time of crop and livestock continue to be a major constraint in rural development, non availability of quality input in time to farmers posses grant constraint affecting agricultural production and income to grant extent. The use of improved agricultural implements in the rural area is almost negligible. This is one of the reasons that agriculture continue to be backward in this region. Marketing of food grains, vegetables and village products in the grate's weakness in the rural development chain in this particular region. This cause exploitation of poor producers and consumers by middle men and Mahajans. Cattle population is very poor genetic stock. The cattle are short in status having neither high yielding capacity nor draft power. Production of Tassar and Lac has a great potential for increasing the income of farmers. But lack of market and awareness among farming community will be major constraint in its development. In the transfer of new scientific technology to the rural community, the major constraint is not technology rather is sociological. There has been weak linkage between research, extension education , credit system and development programme connected to the problems in villages. There are rich minerals belt and many related industries are developed substantially in this region , but their impact on the socio-economic condition of people comparison primary scheduled castes and scheduled tribes has been insignificant except for the limited employment.

SOCIO ECONOMIC FEATURES :

The total population of the district is 10,42,304 as per 2011 census. Out of the total population 4,34,209 are male and 5,08,095 are female.

AGRO CLIMATE INFORMATION :

The state of Jharkhand has been divided into three zones namely :

Zone (IV) Central & North Eastern Plateau Zone

Zone (V) – Western Plateau Zone

Zone (VI) South Eastern Plateau Zone

Chatra district come under Agro Climatic Zone IV

SOILS OF THE DISTRICT :-

Soil of this region are sedentary, which are developed from various rock system soils developed in the district are very old and due intensive leading over the years, soils are of poor fertility status .The soils are old with low base content, low CEC, acidic in reaction and low phosphate content the general characterization of upland, medium land and low land are given below.

Upland :

- Red, Brownish red in colour
- Light Texture
- Well drained
- Acidic Soil reaction
- Poor in Organic Carbon , N, C, Mg, P and S.

Medium Level

- Yellow, yellowish in colour
- Light to medium Textured
- Moderately Acidic
- Poor in A, Ca Mg and Organic Matter.

Low Land

- Grey or Grayish in colour
- Heavy Textured
- Natural to slightly alkaline soil reaction]
- Poor drained
- Medium in nitrogen and organic matter



Rainfall (2022) Of Chatra District

In MM

| Sl. No. | Rainfall | 2022 | | | | | | | | | | | | |
|---|------------------|------|------|------|-----|------|-------|-------|-------|-------|------|------|-----|--------|
| | | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Total |
| 1 | General Rainfall | 22.0 | 18.7 | 14.7 | 8.0 | 28.1 | 167.1 | 308.2 | 310.8 | 210.8 | 73.5 | 8.2 | 3.9 | 1174.0 |
| 2 | Actual Rainfall | 1.00 | 12.6 | 14.7 | 0.0 | 8.3 | 13.3 | 89.5 | 197.9 | 89.8 | 0.0 | 0.00 | 0.0 | 412.2 |
| Harassment of Rainfall- 761.8 mm | | | | | | | | | | | | | | |


**Approved Annual Action Plan for Implementation of National Food Security Mission-Oilseeds
(NFSM-OS) subsumed as NMEO-Oilseeds during, 2022-23**

District:Chattra

(Rs In lakhs)

| Sl. No. | Intervention | Unit | Approved rate Assistance (Rs./unit) | Target | | | |
|------------|---|------|---|--------|-------------------|------------------|------------------|
| | | | | Phy | Central Share Fin | State Share Fin | Total Fin |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| I | Seed Component (30%) | | | | | | |
| 1 | Production of Foundation seed crop | Qtl | Rs. 2500/-qtl. | 52 | 0.7800000 | 0.5200000 | 1.3000000 |
| 2 | Production of Certified seed crop | Qtl | Rs. 2500/-qtl. | 105 | 1.5750000 | 1.0500000 | 2.6250000 |
| 3 | Distribution of Certified seed crop | | | | | | |
| | (i.) HYVs | | | | | | |
| | a. Seed varieties less than 10 years | Qtl. | Rs. 4000 /-qtl. | 42 | 1.0080000 | 0.6720000 | 1.6800000 |
| | b. Seed varieties more than 10 years | | | 11 | 0.2640000 | 0.1760000 | 0.4400000 |
| | (ii) Hybrid /Sesame | Qtl. | Rs. 8000 /-qtl. | 11 | 0.5280000 | 0.3520000 | 0.8800000 |
| 4 | Seed Storage bins (1-10 qtl.Capacity) | Nos | Rs. 1000/- | 257 | 1.5420000 | 1.0280000 | 2.5700000 |
| | Total of seed components (I) | | | | 5.6970000 | 3.7980000 | 9.4950000 |
| II | TOT Programmes (27%) | | | | | | |
| 5 | Cluster Demonstrations | | | | | | |
| | (a) Groundnut | Ha | Rs. 10000/ha. | 10 | 0.6000000 | 0.4000000 | 1.0000000 |
| | (b) Soyabean | Ha | Rs. 6000/ha. | 10 | 0.3600000 | 0.2400000 | 0.6000000 |
| | (c) Sesamum | Ha | Rs. 3000/ha. | 10 | 0.1800000 | 0.1200000 | 0.3000000 |
| | (d)Niger | Ha | Rs. 3000/ha. | 10 | 0.1800000 | 0.1200000 | 0.3000000 |
| | (e) Rapeseed & Mustard | Ha | Rs. 3000/ha. | 100 | 1.8000000 | 1.2000000 | 3.0000000 |
| | (f) Linseed | Ha | Rs. 3000/ha. | 73 | 1.3140000 | 0.8760000 | 2.1900000 |
| 6 | Cluster Demonstration on Bee Keeping Demonstrations | | | | | | |
| | (a) R&M with Bee Keeping | Ha | Rs. 5000/ha. | 3 | 0.0900000 | 0.0600000 | 0.1500000 |
| | (b) Niger with Bee Keeping | Ha | Rs. 5000/ha. | 1 | 0.0300000 | 0.0200000 | 0.0500000 |
| 7 | IPM Demonstration(FFS) | Nos | Rs. 26700/No. | 1 | 0.1602000 | 0.1068000 | 0.2670000 |
| 8 | Farmers Training | Nos. | Rs. 24000/No. | 1 | 0.1440000 | 0.0960000 | 0.2400000 |
| 9 | Officers Training | Nos. | Rs. 36000/No. | 1 | 0.2160000 | 0.1440000 | 0.3600000 |
| | Total (II) | | | | 5.0742000 | 3.3828000 | 8.4570000 |
| III | Production Inputs (30%) | | | | | | |
| 10 | Distribution of Gypsum/pyrites/Liming/SSP, etc | Ha. | Rs. 750/ha. | 127 | 0.5715000 | 0.3810000 | 0.9525000 |
| 11 | Supply of Rhizobium culture/PSB /ZSB/Azotobactor/Mycorrhiza culture | Ha. | Rs.500/ha. | 105 | 0.1890000 | 0.1260000 | 0.3150000 |
| 12 | PP Chemicals/Insecticides/bio pesticides/woodicides/bio agents/ microorganisms etc. | Ha. | Rs. 500/ha. | 127 | 0.3810000 | 0.2540000 | 0.6350000 |
| 13 | Nuclear Polyhedrosis Virus (NPV) | Ha. | Rs.500/ha. | 90 | 0.2700000 | 0.1800000 | 0.4500000 |
| 14 | Distribution of PP Equipment | | | | | | |
| | (a) Manual sprayer/knap sack sprayer/foot operated sprayer | Nos | Rs. 600/- or 40% for Gen | 29 | 0.1044000 | 0.0696000 | 0.1740000 |
| | (b) Manual sprayer/knap sack sprayer/foot operated sprayer | Nos. | Rs. 750/- or 50% for SC/ST/Small & Marginal farmer, Women | 16 | 0.0720000 | 0.0480000 | 0.1200000 |
| | (a)Power operated Sprayer (capacity 12-16 litres) | Nos. | Rs.3000/- or 40% for Gen | 22 | 0.3960000 | 0.2640000 | 0.6600000 |
| | (b)Power operated Sprayer (capacity 12-16 litres) | Nos. | Rs.3800/-or 50% for SC/ST/Small & Marginal farmer, Women | 10 | 0.2280000 | 0.1520000 | 0.3800000 |
| 15 | Supply of Improved Farm implements | | | | | | |
| | (i) Manual Operated (a) Cultivator | Nos. | Rs.8000/-or 40% for Gen | 8 | 0.3840000 | 0.2560000 | 0.6400000 |
| | (b) Cultivator | Nos. | Rs. 10000/-or 50% for SC/ST/Small | | | | |
| | (ii) Power operated (a) Seed treating drum | Nos. | Rs. 8000/-or 40% for Gen | 8 | 0.3840000 | 0.2560000 | 0.6400000 |

| SL No. | Intervention | Unit | Approved rate Assistance (Rs./unit) | Phy | Central Share | State Share | Total |
|--------|---|------|---|-----------|-------------------|-------------------|-------------------|
| | | | | | Fin | Fin | Fin |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| | (iii) Tractor drawn implements | | | | | | |
| | (a) Rotavator (Above 35BHP-5 Feet) | Nos. | Rs. 34000/- or 40% for Gen | 3 | 0.6120000 | 0.4080000 | 1.0200000 |
| | (b) Rotavator (Above 35BHP-5 Feet) | Nos. | Rs. 42000/- or 50% for SC/ST/Small & Marginal farmer, Women | 4 | 1.0080000 | 0.6720000 | 1.6800000 |
| 16 | Sprinkler sets | Ha. | The cost for sprinkler irrigation system for 1ha would be from Rs. 19542/- to Rs. 21901/- per ha. depending on diameter of pipe used as per guideline under PMKSY | 3 | 0.3942180 | 0.2628120 | 0.6570300 |
| 17 | Pipes for carrying water from source to the field | Mtrs | Rs. 50/Mtr for HDPE Rs.35 for PVC Rs. 20/ HDPE laminated | 634 | 0.1902000 | 0.1268000 | 0.3170000 |
| | Total of Production inputs (III) | | | | 5.7243180 | 3.8162120 | 9.5405300 |
| IV | Flexi Funds (10 %) | | | | | | |
| | (a) Pump Set | Nos. | Rs. 10000 /each or 50% of the cost which ever is less | 30 | 1.8000000 | 1.2000000 | 3.0000000 |
| | Total of flexi funds (IV) | | | 30 | 1.8000000 | 1.2000000 | 3.0000000 |
| V | Project Management Expenses (3 %) | | | | | | |
| | (a) Contingency expenses for Districts | | | | 0.5040000 | 0.3360000 | 0.8400000 |
| | (b) Contingency expenses for State | | | | | | |
| | Total of Project Management Expenses (V) | | | | 0.5040000 | 0.3360000 | 0.8400000 |
| | Grand Total (I+II+III+IV+V) | | | | 18.7995180 | 12.5330120 | 31.3325300 |


 State Mission Director
 NFSM, Jharkhand


 25/12

NATIONAL FOOD SECURITY MISSION- Oil Seed (2022-23)

Intervention- Wise Target and Achievement

(Rs in Lakh)

| Sl. No | Interventions | Approved Rate of Assistance | unit | Physical | | Target | Achievement | | | | |
|------------|---|-----------------------------|------|-----------------|-------------|----------------|----------------|----------------|----------------|----------------|----------------|
| | | | | 5 Targ et | 6 Achi. | 7 Fin. | 8 Central | 9 Satate | 10 Total | 11 Top Up | 12 Total |
| I | Seed Component(30%) | | | | | | | | | | |
| 2 | Production of Foundation seed crop | Rs. 2500/qtl. | Qtl. | 52 | 0.00 | 1.30000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| 3 | Production of Certified seed crop | Rs. 2500/qtl. | Qtl. | 105 | 0.00 | 2.62500 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| 4 | Distribution of Certified seed crop a | | | | | | | | | | |
| | HYVs | | | | | | | | | | |
| | (a) Seed Notified with in 7 years | Rs. 4000/qtl. | Qtl. | 42 | 0.00 | 1.68000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| | (b) Notified with in 10 years | Rs. 4000 /qtl | Qtl. | 11 | 0.00 | 0.44000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| | (c) Hybrid Sesamum | Rs. 8000 /qtl | Qtl. | 11 | 0.00 | 0.88000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| 5 | seed Storage Bins (1-10 qtl. Capacity) | Rs. 1000 / | Nos. | 257 | 0.00 | 2.57000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| | Total of seed components (I) | | | | 0.00 | 9.49500 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| II | TOT Programmes (27%) | | | | | | | | | | |
| 6 | Cluster Demonstrations | | | | | | | | | | |
| | (a) Groundnut | Rs. 10000/ha. | Ha. | 10 | 0.00 | 1.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| | (b) Soyabean | Rs. 6000/ha. | Ha. | 10 | 0.00 | 0.60000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| | (c) Sesamum | Rs. 3000/ha. | Ha. | 10 | 0.00 | 0.30000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| | (d)Niger | Rs. 3000/ha. | Ha. | 10 | 0.00 | 0.30000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| | (e) Rapeseed & Mustard | Rs. 3000/ha. | Ha. | 100 | 0.00 | 3.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| | (f) Linseed | Rs. 3000/ha. | Ha. | 73 | 0.00 | 2.19000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| 7 | Cluster Demonstrations on Bee Keeping | | | | | | | | | | |
| | (a) R&M with Bee Keeping | Rs. 5000/ha. | Ha. | 3 | 0.00 | 0.15000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| | (b) Niger with Bee Keeping | Rs. 5000/ha. | Ha. | 1 | 0.00 | 0.05000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| 8 | IPM Demonstration(FFS) | Rs. 26700/No. | Nos. | 1 | 0.00 | 0.26700 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| 9 | Farmers Training | Rs. 24000/No. | Nos. | 1 | 0.00 | 0.24000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| 10 | Officers Training | Rs. 36000/No. | Nos. | 1 | 0.00 | 0.36000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| | Total (II) | | | | 0.00 | 8.45700 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| III | Production Inputs(30%) | | | | | | | | | | |
| 11 | Distribution of Gypsum/pyrits/Liming/SSP, etc | Rs.750/ha. | Ha. | 127 | 0.00 | 0.95250 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| 12 | Supply of Rhyzobium culture/PSB /ZSB/Azatobactor/Mycorrhiza culture | Rs.300/ha. | Ha. | 105 | 0.00 | 0.31500 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |

| | | | | | | | | | | | |
|----|---|---|------|-----|-------|---------|---------|---------|---------|---------|---------|
| 13 | PP Chemicals/Insecticides/bio pesticides/weedicides/bio agents/ micronutrients etc. | Rs.500/ha | Ha. | 127 | 0.00 | 0.63500 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| 14 | Nuclear Polyhedrosis Virus (NPV) | Rs.500/ha. | Ha. | 90 | 0.00 | 0.45000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| 15 | Distribution of PP equipment | | | | | | | | | | |
| | (a) Mannual Sprayer / Knapsack Sprayer/ Foot operated Sprayer | Rs.600 /each or 40 0% for Gen. | Nos. | 29 | 0.00 | 0.17400 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| | (b) Mannual Sprayer / Knapsack Sprayer/ Foot operated Sprayer | Rs.750 /each or 50% SC/ST/Small & Marginal Farmer, Women | Nos. | 16 | 0.00 | 0.12000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| | (a) Power operated Sprayer (Capacity12-16 Liters) | Rs.3000 /each or 40 0% for Gen. | Nos. | 22 | 22.00 | 0.66000 | 0.35640 | 0.23760 | 0.59400 | 0.35640 | 0.95040 |
| | (b) Power operated Sprayer (Capacity12-16 Liters) | Rs3800 /each or 50% SC/ST/Small & Marginal Farmer, Women | Nos. | 10 | 10.00 | 0.38000 | 0.16200 | 0.10800 | 0.27000 | 0.16200 | 0.43200 |
| 16 | Supply of improved Farm implements | | | | | | | | | | |
| | (i) Mannual Operated(Cultivator) | Rs.8000/each or 40% For Gen. | Nos. | 8 | 0.00 | 0.64000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| | (b) Cultivator | Rs.10000/each or 50% SC/ST/Small & Marginal Farmer, Women | Nos. | 4 | 0.00 | 0.40000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| | (ii) (a)Seed treating drum | Rs.8000/each or 40% For Gen. | Nos. | 8 | 0.00 | 0.64000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| | (b)Seed treating drum | Rs.10000/each or 50% SC/ST/Small & Marginal Farmer, Women | Nos. | 5 | 0.00 | 0.50000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 | 0.00000 |
| | (iii) Tractor drawn implements (a) Rotavator(Above 35 BHP-5 Feet) | Rs.34000/each or 40% For Gen. | Nos. | 3 | 3.00 | 1.02000 | 0.61200 | 0.40800 | 1.02000 | 0.75600 | 1.77600 |
| | (b) Rotavator(Above 35 BHP-5 Feet) | Rs.42000/each or 50% SC/ST/Small & Marginal Farmer, Women | Nos. | 4 | 4.00 | 1.68000 | 1.00800 | 0.67200 | 1.68000 | 1.00800 | 2.68800 |
| 17 | (c) Sprinkler sets | The cost of Sprinkler irrigation system for 1 ha would be from Rs.19542/-to Rs.21901/- per ha depending of pipe used as per guidelence under. | Ha. | 3 | 3.00 | 0.65703 | 0.27000 | 0.18000 | 0.45000 | 0.27000 | 0.72000 |

| | | | | | | | | | | | |
|---|---|--|------|-----|---------------|-----------------|----------------|----------------|----------------|----------------|-----------------|
| 18 | Pipes for carrying water from source to the field | Rs. 50/Mtr.for HDPE Rs.35 forPVC Rs. 20/ HDPE laminated | Mtrs | 634 | 634.00 | 0.31700 | 0.18000 | 0.12000 | 0.30000 | 0.18000 | 0.48000 |
| Total of Production inputs (III) | | | | | 644.00 | 9.54053 | 2.58840 | 1.72560 | 4.31400 | 2.73240 | 7.04640 |
| IV | Flexi Funds (10 %) | | | | | | | | | | |
| | (a) Pump Set | Rs. 10000 /No.each or 50% of the cost which ever is less | Nos. | 30 | 30.00 | 3.00000 | 1.80000 | 1.20000 | 3.00000 | 1.80000 | 4.80000 |
| Total of flexi funds (IV) | | | | | | | | | | | |
| V | Project Management Expenses (3 %) | | | | | | | | | | |
| | (a) Contingency expenses for Districts | | | | | 0.84000 | 0.25586 | 0.19440 | 0.45026 | 0.00000 | 0.45026 |
| | (b) Contingency expenses for State | | | | | | | | | | |
| Total of Project Management Expenses (V) | | | | | | 31.33253 | 4.64426 | 3.12000 | 7.76426 | 4.53240 | 19.34306 |

| Sl. No | Interventions | Approved Rate of Assistance | unit | Physical | | Target | Achievement | | | | |
|--------|---|--|------|----------|-------|---------|-------------|---------|---------|---------|---------|
| | | | | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 1 | 2 | 3 | 4 | Targ et | Achi. | Fin. | Central | Satate | Total | Top Up | Total |
| 1 | Distribution of PP equipment | | | | | | | | | | |
| 1 | (a) Power operated Sprayer (Capacity12-16 Liters) | Rs.3000 /each or 40 0% for Gen. | Nos. | 22 | 22.00 | 0.66000 | 0.35640 | 0.23760 | 0.59400 | 0.35640 | 0.95040 |
| 2 | (b) Power operated Sprayer (Capacity12-16 Liters) | Rs3800 /each or 50% SC/ST/Small & Marginal Farmer, Women | Nos. | 10 | 10.00 | 0.38000 | 0.16200 | 0.10800 | 0.27000 | 0.16200 | 0.43200 |

**राष्ट्रीय खाद्य सुरक्षा मिशन (तेलहन) योजना अन्तर्गत
“Battery Operated Power Sprayer ” वितरण सूची, वर्ष 2022-23**

| Sl No. | Name of Farmer | Father's/Husband Name | Village | Panchayat | Block |
|--------|------------------|-----------------------|---------|-----------|------------|
| 1 | RAJENDAR KUMAR | BANSI DANGI | CHOTHA | NAWADIH | PATHALGADA |
| 2 | SUNIL KUMAR | SHOBHAN MAHATO | CHOTHA | NAWADIH | PATHALGADA |
| 3 | PARDIP KR. DANGI | RAMESWAR DANGI | CHOTHA | NAWADIH | PATHALGADA |

| | | | | | |
|----|------------------|----------------------|-------------|------------|------------|
| 4 | GOVIND YADAV | SUKAR YADAV | CHOTHA | NAWADIH | PATHALGADA |
| 5 | VIJAY DANGI | BODHAN MAHATO | CHOTHA | NAWADIH | PATHALGADA |
| 6 | AWADHAS KUMAR | BIJANDAR DANGI | CHOTHA | NAWADIH | PATHALGADA |
| 7 | RANJAN KUMAR | MAHANDAR DANGI | CHOTHA | NAWADIH | PATHALGADA |
| 8 | GANESH DANGI | LATE BISUN MAHATO | MADHWA KHAP | DARIYATU | CHATRA |
| 9 | SANJAY KR. DANGI | BAJO DANGI | UNTA | GANDHARIYA | CHATRA |
| 10 | RAKESH KUMAR | LATE LAKHAN DANGI | UNTA | GANDHARIYA | CHATRA |
| 11 | SANOJ KR. VERMA | LATE KASHO MAHATO | UNTA | GANDHARIYA | CHATRA |
| 12 | AVINASH KUMAR | DILESWAR KUMAR | UNTA | GANDHARIYA | CHATRA |
| 13 | UMWSH KR. DANGI | LATAN MAHTO | UNTA | GANDHARIYA | CHATRA |
| 14 | MANOJ KR. VERMA | SARJU PD. DANGI | UNTA | GANDHARIYA | CHATRA |
| 15 | GOPAL KR. VERMA | RAMSEWAK MAHATO | UNTA | GANDHARIYA | CHATRA |
| 16 | DHARMNATH THAKUR | TAKAN THAKUR | UNTA | GANDHARIYA | CHATRA |
| 17 | ARJUN PD. DANGI | LATE PURAN MAHATO | UNTA | GANDHARIYA | CHATRA |
| 18 | VINAY KUMAR | KESAO MAHATO | UNTA | GANDHARIYA | CHATRA |
| 19 | BALKRISAN YADAV | BESASWAR YADAV | RAHAM | RAHAM | TANDWA |
| 20 | PURAN MAHATO | LATE SUKHDEV MAHATO | CHOURA | KICHTO | TANDWA |
| 21 | SHEVNATH MAHATO | SHITARAM MAHATO | KICHATO | KICHATO | TANDWA |
| 22 | VIJAY SINGH | LATE RAMBACHAN SINGH | SARADHU | SARADHU | TANDWA |
| 23 | KOSALIYA DEVI | JAYRAM DANGI | BARTA | PAHARA | GIDHOUR |
| 24 | PUYSA KUJUR | POULUS KUJUR | KHARA | MERAL | PATHALGADA |
| 25 | PUNAM DEVI | NAND KUMAR | PTIZ | PTIZ | ITKHORI |
| 26 | KIRAN DEVI | MIRTUNJAY KR. DANGI | PTIZ | PTIZ | ITKHORI |
| 27 | PUNAM DEVI | SHYAMSUNDAR KHUSHWA | ITKHORI | ITKHORI | ITKHORI |
| 28 | HEMANTI DEVI | RAMDEV MAHATO | EDLA | EDLA | SIMARIYA |
| 29 | NIPUN KUMARI | MITHLESH KUMAR | KUBA | TILEHAT | HUNTERGANJ |
| 30 | REENA DEVI | SHITARAM DANGI | ITKHORI | ITKHORI | ITKHORI |
| 31 | ANITA SINHA | RAKESH KR. SINHA | LASKARI | SIKID | CHATRA |
| 32 | MAMTA DEVI | RAJKUMAR YADAV | JANGI | JANGI | SIMARIYA |



| Sl. No | Interventions | Approved Rate of Assistance | unit | Physical | | Target | Achievement | | | | |
|--------|--|---|------|----------|--------|---------|-------------|---------|---------|---------|---------|
| | | | | 5 | 6 | | 8 | 9 | 10 | 11 | 12 |
| 1 | 2 | 3 | 4 | Targ. | Achie. | Fin | Central | State | Total | Top Up | Total |
| 2 | Supply of improved Farm implements | | | | | | | | | | |
| 1 | (iii) Tractor drawn implements (a) Rotavator(Above 35 BHP-5 Feet) | Rs.34000/each or 40% For Gen. | Nos. | 3 | 3.00 | 1.02000 | 0.61200 | 0.40800 | 1.02000 | 0.75600 | 1.77600 |
| 2 | (b) Rotavator(Above 35 BHP-5 Feet) | Rs.42000/each or 50% SC/ST/Small & Marginal Farmer, Women | Nos. | 4 | 4.00 | 1.68000 | 1.00800 | 0.67200 | 1.68000 | 1.00800 | 2.68800 |

राष्ट्रीय खाद्य सुरक्षा मिशन (तेलहन) योजना अन्तर्गत "रोटाभेटर" वितरण सूची वर्ष 2022-23

| Sl No. | Name of Farmer | Father's/Husband Name | Village | Panchayat | Block |
|--------|-----------------|-----------------------|----------|------------|------------|
| 1 | SANOJ KUMAR | BUDHADEV DANGI | PEKSA | BARISAKHI | GIDHOUR |
| 2 | CHURAMAN SAW | TAHAL SAW | ICHAK | ICHAK | SIMARIYA |
| 3 | PAWAN KR. SINHA | RAKESH KUMAR | SOHADH | NAWADIH | HUNTERGANJ |
| 4 | NIRAJ GANJHU | LODHAR GANHU | BRAHMANA | BRAHMANA | CHATRA |
| 5 | SATISH BHUINYA | LATE. PUSAN BHUIYAN | SARADHU | SARADHU | TANDWA |
| 6 | GOVIND BHARTI | RAMESWAR BHUIYAN | LAWAGRA | GANDHARIYA | CHATRA |
| 7 | DAROGI GANMJHU | SHITLAL GANJHU | AMINIYA | LAMTA | LAWALONG |



| Sl. No | Interventions | Approved Rate of Assistance | unit | Physical | | Target | Achievement | | | | |
|--|---|---|------|----------|--------|---------|-------------|---------|---------|---------|---------|
| | | | | 5 | 6 | | 8 | 9 | 10 | 11 | 12 |
| 1 | 2 | 3 | 4 | Targ. | Achie. | Fin | Central | State | Total | Top Up | Total |
| Efficient Water Application Tools : | | | | | | | | | | | |
| 1 | (c) Sprinkler sets | The cost of Sprinkler irrigation system for 1 ha would be from Rs.19542/-to Rs.21901/- per ha depending of pipe used as per guidelence under. | Ha. | 3 | 3.00 | 0.65703 | 0.27000 | 0.18000 | 0.45000 | 0.27000 | 0.72000 |
| 2 | Pipes for carrying water from source to the field | Rs. 50/Mtr. for HDPE Rs.35 forPVC Rs. 20/ HDPE laminated | Mtrs | 634 | 634.00 | 0.31700 | 0.18000 | 0.12000 | 0.30000 | 0.18000 | 0.48000 |
| 3 | (a) Pump Set | Rs. 10000 /No.each or 50% of the cost which ever is less | Nos. | 30 | 30.00 | 3.00000 | 1.80000 | 1.20000 | 3.00000 | 1.80000 | 4.80000 |

