



OPELIP

ODISHA PVTG EMPOWERMENT & LIVELIHOODS
IMPROVEMENT PROGRAMME
ST & SC Development Department
Govt. of Odisha



Programme Management Unit

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Letter No. 1446 / Date: 29-04-22 / (File No 393/22)

From

**Mr. P Arthanari, IFS
Programme Director, OPELIP**

To

Special Officer (17 MPAs)

Sub: Guidelines for implementation of HH Crop Development in FY 2022-23

Sir,

With reference to the subject cited above, the guidelines for implementation of HH Crop Development in FY 2022-23 is attached here with for reference.

You are instructed to follow the guideline strictly for HH Crop development and implement the activities in time as per guideline.

Enclosure: Guideline

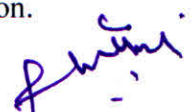
Yours faithfully,


Programme Director

Memo No: 1447

Date: 29-04-2022

Copy to the Chief Executives (17 FNGOs) for information and necessary action.


Programme Director



Latitude: 18.211122
Longitude: 82.118826
Elevation: 463.98±67 m
Accuracy: 4561.0 m
Time: 16-09-2021 11:42
Note: At NilapaniVDC, HHC crop development, BHOORAMSISA

House Hold Crop Development (Mo Badi Phala Bagicha) FY 2022-23

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House Hold Crop Development (Mo Badi Phala Bagicha)

For FY 2022-23

Activities to be undertaken:

- HH crops will be undertaken this FY in saturation mode with an aim to saturate all the eligible PVTG households.
- Two types of models to be implemented depending upon the availability of lands in the backyard or proximity of PVTG households.
- HH Crop (Regular) can be promoted in an area of 200 sqm and HH crop (Mini) in an area of 120 -150 sqm.
- Homestead Lands having irrigation should be given preference, however all the PVTGs should be motivated to take this initiative for nutritional security. The waste waters from drinking waters should also be utilised for irrigation purposes in the HH crop gardens.
- Farmers list with all details like Adhar card No, Land details, Account No, Mobile No etc. need to be collected before 15th May and should be submitted to PMU.
- Financial support for the Mo Badi Phala Bagicha(HH Crop) to the tune of Rs.6000/- per unit for Regular and Rs. 5000.00 for HH crop (Mini) will be provided with a farmer's contribution of 10 %. The funds for HH crop will be transferred to the VDCs for implementation.
- All the cultivation should be promoted organically and zero budget naturally farming practices like use of Jeebamrut and Beejaamrut should also be promoted.
- Details of case records to be maintained vide letter No. 1385 dated: 26.4.2022.

Final Case records should contain

- a) Resolution of VDC
 - b) Details of Farmers list (mention Household head Name) with area to be cultivated in the VDC
 - c) The Bank accounts details of Farmers for incentive transfer
 - d) Land records (If no Patta then VDC should mention it in resolution)
 - e) The information of Adhar No with Photo copy and Mobile No.
 - f) Sheet from OPELIP GIS App
 - g) Photos:**
 - i. Input distribution photo
 - ii. During
 - iii. Harvesting/crop cutting
- All the individual HH Crop to be marked under GIS mapping in the GIS app.
 - Distribution register needs to be maintained at VDC level.

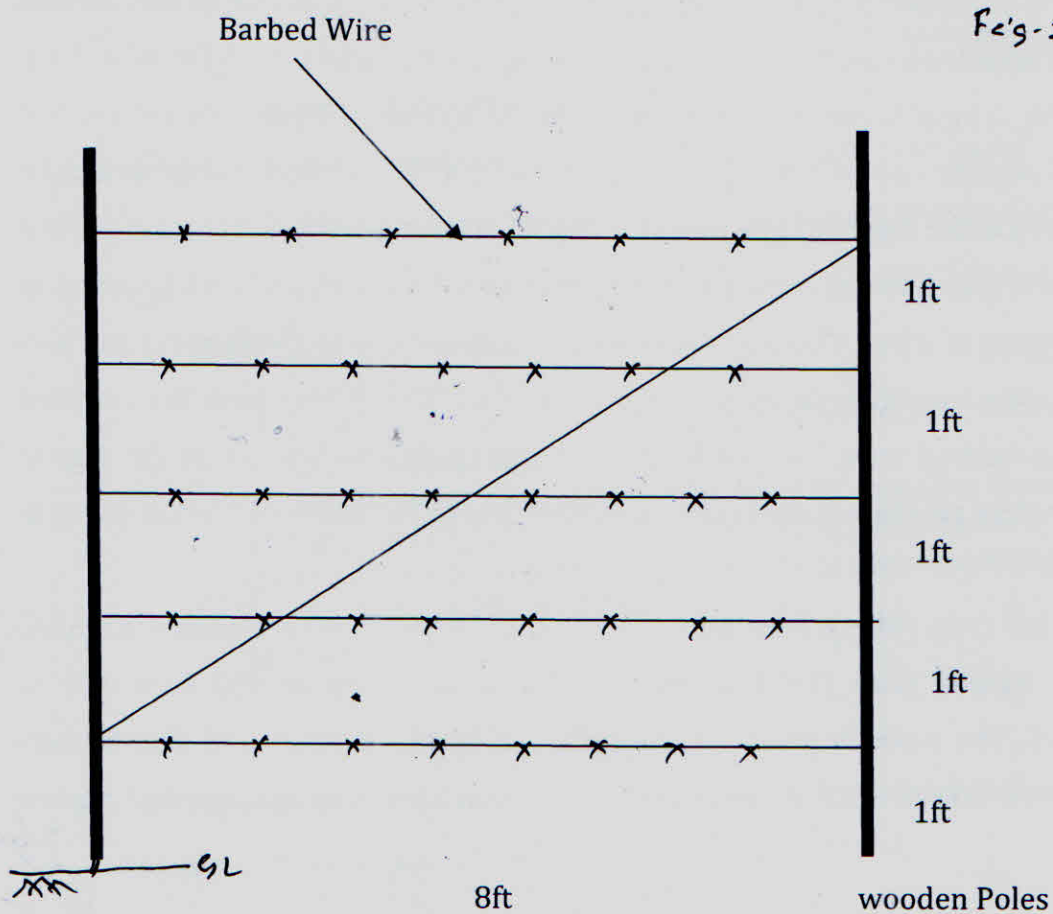
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- The beneficiaries be trained about preparation of Jeebaamrut and Beejamrut as well as proper planting of plants as well as kitchen gardening.
- All should follow the cost norms mentioned in the guidelines strictly however, there is 10 % variation in between the sub-component is allowed with prior written approval of PMU.
All the grafted seedlings, seeds, fencing materials and other inputs should be procured by the VDC as per Community Procurement Guidelines. (Details circulated vide letter No. 1385 dated: 26.4.2022.)
- Input Payments should be released within 15 days of procurement. (Details circulated vide letter No. 1385 dated: 26.4.2022.)
- Inferior Quality Seeds: PMU/Agril & Hort. Departments will make surprise checking of quality of seeds/plants during distribution as well as planting. Providing inferior quality of seeds will be viewed seriously and action as deemed will be taken against the JAO & AO. Before distribution, the JAO & AO should check the quality of seeds and should go for germination test.
- Fencing HH Crop (Regular): Fencing materials should be procured as per procurement committee and CPC decisions. Fencing material of one bundle double stranded branded barbed wire (2mm thickness) approx. weight 30 kg/bundle @ Rs. 125 per kg. 1 kg of barbed wire will cover min. 35 feet and a bundle will cover 1050 feet. The regular size of 200 sqm will be 20mx10m. The wooden poles should be placed with 8 feet intervals and one gate should also be provided. 5 rows of barbed wire with 1 feet interval should be given. A diagonal stary should also be given to avoid sagging of wires. The wooden poles will be provided by the farmers and also farmers have contribute/give labour to fence the HH crop area with the supplied bundle of barbed wire. The VAW/AO/JAO will guide the farmers to do a good fencing before planting of different plants/seedlings. The details of fencing giving in the Fig-1,
- Fencing HH Crop (Mini): Fencing material of 22 kg and 779 feet double stranded branded barbed wire (2mm thickness) The regular size of 150 sqm will be 15mx10m. The wooden poles will be provided by the farmers and also farmers have contribute/give labour to fence the HH crop area with the supplied barbed wire.

- Provision of quality graft/ seedling of fruit plants, manure and fencing material should be ensured by MPA.
- Backyard land of interested PVTG farmers with 0.015 ha. and 0.02 ha will be identified by the CSP(Agri/Hort.)/CRP/VAW. It should be approved by VDC.
- Horticultural tool such as one big Spade should be provided for inter cultural operations. (Wooden handle may be provided by Farmers)
- Two vegetable seed mini kit (Kharif & Rabi) will consist of crops like Okra, brinjal, bitter gourd, chilli, tomato, cucumber, pumpkin, ridge gourd, radish, cowpea, cabbage, cauli flower and green leafy vegetables should be provided to the farmers. Procurement Committee will finalise the type and variety of seeds to be given in the seed kit.
- The MPA and FNGO is to ensure the success of the Mo Badi Phala Bagicha with proper monitoring of the programme with CSP(Agri/Hort.)/CRP/VAW
- The CSP(Agri/Hort.)/CRP/VAW should ensure that the farmers should adopt above natural farming in the HH crop plot.
- The detailed cost HH crop (Regular) mentioned in Annexure-1 and HH crop (Mini) mentioned in Annexure-2.



Annexure-1

Sl No	Fruit Plants	No. Of Plants	Unit Cost	Indicative cost including transportation (Rs.)	Cost of Manure / organic Manures/FYM/ Organic Pesticides if any (Rs.)(Farmers contribution)	Cost of Fencing Material(Barbed Wire bundle 30 Kg, 35 ft to 38 feet approx, length/kg, 2 mm thickness, Double thread)	Transp oratio n	Horticultur al tool such as one big Spade (Wooden handle may be provided by Farmers)	Vegetabl e seed mini-Kit (two season Rabi and Summer)	Gran d Total (Rs.)
1	Mango graft (Amrapali, Mallika, Langra)	4	44	176						
2	Sapoti graft (Cricket Chinese)	2	45	90						
3	Guava goote(Allhabad Safed, Lukhnow 49, Bihi)	2	45	90	444	3750	150	350	400	6000
4	Kageji Lime seedling/lime	2	20	40						
5	Banana TC (G9, Bantala)	5	22	110						

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6	Papaya seedling (Gynodiocious varieties like Taiwan Red Lady, Pusa Dwarf, Scarlet Prince)	5	18	90									
7	Drumstick seedling (Farmers to plant)	4	0	0									
8	Lemon seedlings	2	35	70									
9	Coconut	2	70	140									
10	Yam (Kg)	2.5	40	100									
Total		30.5		906	444	3750	150	350	400	6000			

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Annexure-2

Sl No.	Fruit Plants	No. Of Plants	Unit Cost	Indicative cost Including transportation (Rs.)	Cost of Manure / organic Manures/ FYM/Organic Pesticides if any (Rs.)(Farmers contribution)	Cost of Fencing Material (Barbed Wire 22 Kg and 770 feet length, 35 feet approx, length/kg, 2 mm thickness, Double thread)	Transportation	Horticultural tool such as one big Spade (Wooden handle may be provided by Farmers)	PVC Garden pipes 0.5 inch (10 m) with socket. It can be connected to drinking water post for irrigation to kitchen garden	Vegetable seed mini-Kit (two season Rabi and Summer)	Grand Total (Rs.)
1	Mango graft (Amrapali, Mallika, Langra)	3	44	132							
2	Sapoti graft (Cricket Ball, Chinese)	1	45	45							
3	Guava goote (Allhabad Safed, Lukhnow 49, Bihi)	2	45	90	444	2750	150	350	239	400	6000
4	Kageji Lime seedling/lim e	2	20	40							

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Signature

5	Banana TC (G9, Bantala)	4	22	88											
6	Papaya seedling(Gynodiocious varieties like Taiwan Red Lady , Pusa Dwarf, Scarlet Prince)	4	18	72											
7	Drumstick seedling(Farmers to plant)	4	0	0											
8	Lemon seedlings	2	35	70											
9	Coconut	1	70	70											
10	Yam (Kg)	1.5	40	60											
Total		24.5		667	444	2750	150	350	239	400	5000				

PO(L&NRM-Agriculture),
PSU, OTELP Plus

PO(NRM),
PMU OPELIP

Programme Director, OPELIP