Horticulture Department

Cost Norms & Guidelines

of

Crop Production Components

under

Departmental Schemes

(IHD, MIDH & SCSP)

2023-24



Department of Horticulture

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Crop Production: 2023-24

Cost Norms, Guidelines & Specifications (MIDH, IHD & SCSP Scheme: 2023-24)

A. Cost Norms & Pattern of Assistance

1. Area Expansion of Fruits (establishment of new orchards-vegetatively propagated plants except papaya):

Sn.	Component	Unit	Unit	Subsidy	Diversification	General Area
			Cost	%	from paddy to	Subsidy amount
			(in Rs.)		orchard Subsidy	(in Rs.)
					Amount	
					(in Rs.)	
	1	2	3	4	5	6
Category	Normal Plantation	Ha.	162500	50	Total Rs. 81,250	Total Rs. 63,750
-1	(6mx7m & above):				(1st yr. Rs. 48,750)	(1st yr. Rs. 31,250)
	As per recommendation				(2 nd yr. Rs. 16,250)	(2 nd yr. Rs. 16,250)
	(mango, ber, chiku,				(3 rd yr. Rs. 16,250)	(3 rd yr. Rs. 16,250)
	litchi, aonla, pear,					
	peach, plum and bael)					
Category	High density				Total Rs. 1,25,000	Total Rs. 1,07,500
-2	Plantation (6mx6m				(1 st yr. Rs. 75,000)	(1 st yr. Rs. 57,500)
	& below): As per				(2 nd yr. Rs. 25,000)	(2 nd yr. Rs. 25,000)
	recommendation				(3 rd yr. Rs. 25,000)	(3 rd yr. Rs. 25,000)
	(mango, guava, citrus					
	group, pomegranate,	**	2.50000	~ 0		
	peach, plum, pear, grape, fig)	На.	250000	50		
	Banana & Papaya				Total Rs. 1,25,000	Total Rs. 1,07,500
					(1 st yr. Rs. 93,750)	(1st yr. Rs. 76,250)
					(2 nd yr. Rs. 31,250)	(2 nd yr. Rs. 31,250)
	Strawberry				-	1,07,500
	•					(In one installment)
Category	Trellising system for	На.	350000	50	1,75,000	1,75,000
-3	horticulture crops:					
	(especially for					
	pomegranate, guava and					
	grapes etc.)					
Category	Normal Plantation	Ha.	500000	70	Total Rs.	
-4	(8mx8m & above):				(1st yr. Rs.	
	(for tissue culture				(2 nd yr. Rs	
	dateplam)				(3 rd yr. Rs	s. 70,000)

2. Vegetable Cultivation and Staking:

Sn.	Component	Unit	Unit Cost (in Rs.)	Subsidy %	Subsidy Amount (in Rs.)
	1	2	3	4	5
1.	Vegetable cultivation (hybrid/non hybrid)	Ha.	75000	50% (General)	37500/- (General)
				85% (SCSP)	63750/- (SCSP)
2.	Bamboo staking in vegetable cultivation	Ha.	156250	50% (General)	78125/- (General)
				75% (Shivalik)	117187/- (Shivalik)
				85% (SCSP)	132812/- (SCSP)
3.	MS iron staking in vegetable cultivation	Ha.	352500	50% (General)	176250/- (General)
	_			85% (SCSP)	299625/- (SCSP)

^{*} Shivalik districts: Panchkula, Ambala and Yamunanagar.

3. Seed Production for Vegetable and Spices for Open Pollinated Crop:

Sn.	Component	Unit	Unit Cost (in Rs.)	Subsidy %	Subsidy Amount (in Rs.)
	1	2	3	4	5
1.	Seed Production Programme for open	На.	75,000	50	37,500
	pollinated vegetables and spices				

4. Rejuvenation/Replacement of Senile Plantation including Canopy Management

(mango, ber, kinnow, guava etc.).

Sn.	Component	Unit	Unit Cost	Subsidy	Subsidy Amount
			(in Rs.)	%	(in Rs.)
	1	2	3	4	5
1.	Rejuvenation/ Replacement of Senile	Ha.	40,000	50%	20,000
	plantation including canopy management		(Rs 145/tree)		(Rs 72.5/tree)

5. Area expansion of Spices, Aromatics & Flowers:

Sn.	Components	Unit	Unit	Subsidy	Subsidy
			Cost	%	Amount
			(in Rs.)		(in Rs.)
	1	2	3	4	5
1	Spices				
a	Spices cultivation	На.	75000	50	37500
b	Prioritized spices (garlic, turmeric & ginger)	На.	150000	50	75000
2	Aromatics Plants				
	Aromatics Plants (Mentha, lemon grass, citronella grass)	Ha.	40000	40	16000
3	Flowers				
a)	Cut Flowers (cut rose, carnation, chrysanthemum, lilium				
	& gerbera)				
i)	S & M Farmers	Ha.	100000	40	40000
ii)	Other Farmers	На.	100000	25	25000
b)	Bulbous Flower (gladiolus, liliums, tube rose)				
i)	S & M Farmers	На.	150000	40	60000
ii)	Other Farmers	Ha.	150000	25	37500
c)	Loose Flowers (chrysanthemum annual, rose loose				
	flowers, marigold)				
i)	S & M Farmers	На.	40000	40	16000
ii)	Other Farmers	Ha.	40000	25	10000

6. Mushroom cultivation

Sn.	Components	Unit	Unit Cost	Subsidy %	Subsidy Amount (in Rs.)
			(in Rs.)		
	1	2	3	4	5
1.	Mushroom Trays	Tray	300	75%(Shivalik)	225/- (Shivalik)
				85% (SCSP)	255/- (SCSP)
					per tray upto 100 tray
2.	Mushroom Trays (other than	Tray	300	50% (Gen.)	150/- (Gen.)
	button mushroom)				per tray upto 100 tray
3.	Seasonal mushroom cultivation-	No.	30000	75% (Gen.)	22500/- (Gen.)
	Low-Cost thatched hut			85% (SCSP)	25500/- (SCSP)
					per unit

7. Solar Power and Electrical Fencing

Sn.	Components	Unit	Unit Cost per	Subsidy	Subsidy
			running mtr.	%	Amount
			(in Rs.)		(in Rs.)
	1	2	3	4	5
1	Solar Power and Electrical Fencing				
	Solar Power electrical fencing with upper limit of	Running	700	50	350/-
	1500 running meter.	meter			

Guidelines: 2023-24

For Implementation of Crop Production Components Under MIDH, IHD & SCSP Scheme-2023-24:

Norms and guidelines would be as per the <u>GOI and State guidelines and norms</u> fixed_and issued from time to time. For implementation of schemes during 2023-24 said norms and guidelines shall remain applicable subject to revisions as indicated below. Following are the guidelines for providing subsidy on components under crop production components under MIDH. IHD & SCSP scheme 2023-24:

A. General Guidelines:

i. Land Ownership:

Only those Farmers &/or entrepreneur who are producers in Haryana State shall be eligible for availing assistance under the schemes. In case of non-ownership of land, the eligibility be guided as below:

- a. For non-project-based activities and seasonal/annual crops:
 - The farmer shall be eligible to benefit under schemes for seasonal horticulture activities or annual vegetable/ spice/ flower/ aromatic crops (except perennial crops/ permanent structures/ projects). The beneficiary can be landowner, lease holder or tenant. The subsidy to beneficiaries, who are not landowners shall be given upon consent letter/ affidavit of landowners (attached at Annexure–I). In case of establishment of new orchard, a registered lease agreement between the parties for twenty years is required.
- b. Seasonal horticulture activities are allowed to farmers on Panchayat land subject to agreement letter from the concerned Gram Panchayat on the proforma (Annexure–I) for vegetable / spice/ flower/ aromatic cultivation, plastic tunnel, plastic mulching, bamboo stacking in vegetables. Further, this benefit can only be given for seasonal activities of less than one-year duration. This shall not be applicable on perennial crops like orchard establishment and other permanent structures till the agreement of long lease as stipulated under the scheme guidelines. All other terms and conditions/ guidelines shall remain same.
- c. If SC farmer taken land on lease, then subsidy will be released as per norms of general category farmer and Affidavit/ consent letter of landowner is mandatory for consideration/approval & sanction of cases.

ii. Maximum Limit:

- a) In case of lease, the upper limit of area for subsidy shall remain only up to maximum limit for both landowner and leaseholder. That maximum limit against each component shall remain same and land/unit area of both owner and lessee shall be counted towards total maximum limit.
- b) That a farmer has to increase and add additional area to avail maximum limit under the component, only then farmer shall be eligible for subsidy for additional area. For example, if a farmer has availed assistance on one acre in one year and in the next year he again wants to avail subsidy on one acre, in that case he/she

shall be eligible for assistance in next year only when he plant/sow the crop in 2 acres and so on upto maximum limit.

- iii. The targets of area expansion components shall not be decreased or surrendered.
- iv. The district level target allotted by the Directorate will further be divided block wise by the DHO in consultation with field staff and in view of the potential and response of local farmers.
- v. The benefit of component on same land shall not be repeated.
- vi. Farmers from out of cluster can apply directly to DHO concerned for availing assistance under any component.
- vii. Beneficiary should not be repeated.
- viii. No duplication of farmers for release of subsidy under any component.
- ix. Parivar Pehchan Patra (PPP) is the sole criteria for identification of family. Only one member from a family shall be eligible for assistance under the departmental scheme.
- x. The farmer who has taken assistance from any scheme of State or Govt. of India for the same component upto prescribed limit for same purpose shall not be eligible for any assistance.
- xi. All applications received during the current financial year shall be eligible for assistance as per the seniority list and as per norms and guidelines subject to availability of funds.
- xii. Assistance shall be available only for horticultural crops/components as per the GOI norms and state plan scheme guidelines.
- xiii. No administrative expenses should be incurred out of the funds released for subsidy.
- xiv. The criteria for selection of beneficiaries should be unambiguous clear and clear without any overlapping.
- xv. The expenditure should not exceed the budget allotment in any case.
- xvi. Launch a campaign to propagate the schemes as well as through local newspapers so that maximum farmers come forward to avail of the benefits.
- xvii. Every DHO will submit component wise progress report alongwith beneficiary list on 3rd day of every month to HQ with copy to concerned DDH/Field/Centre.
- xviii. Subsidy on plantation/cultivation would be admissible only to the beneficiary having as assured source of irrigation.
- xix. Component-wise guidelines are mentioned in next pages.

xx. Documents required:

i. For application sanction:

- a) Online applications on http://hortnet.gov.in portal.
- b) Parivar Pehchan Patra (PPP)
- c) Registration no. of MFMB portal
- d) Bank details (beneficiary name, bank name, IFSC code, Account no.)
- e) SC certificate if applicable.
- f) In case of lease, attach lease form in Annexure-I.
- g) Certificate from HDO/ Block Officer proof of area of horticulture crops as per **Annexure-II**.
- h) FPO recommendation letter in case of vegetable / spice/ flower/ aromatic cultivation, bamboo/ MS iron staking, mulberry, plastic tunnel, plastic mulching in **Annexure-III**. However, farmer who does not fall in the identify cluster not need of FPO recommendation letter.

B. Physical verification:

- i. HDO (Extension) will carry out <u>100% Farmer identification</u> of the components under the schemes alongwith Mali of their respective blocks.
 - a) The 100% physical verification shall be conducted by concerned block HDO along with his block mali after completion of work in all respect upon intimation by the applicant beneficiary and recommended to DHO within 7 days. The performa of physical verification is enclosed at **Annexure-IV.** DHO can also add any technical member in the inspection if desires.
- ii. DHO must carry out 10% physical verification of the components under all the components.
- iii.Random physical verification shall be carried out by concerned DDH/Field/Centre by visiting the site at least once in fortnight in respective districts under their jurisdictions.
- iv. Random physical verification in districts can be carried out by HQ officers by visiting the site at least once in fortnight.
- v. GPS coordinate shall be taken of each and every site and to be mentioned in physical verification proforma attached.
- vi. Site photograph with beneficiary must be attached with physical verification report.

C. Release of subsidy:

i. Documents required:

- a) Site verification report (physical inspection report)
- b) Site photograph with beneficiary
- c) GPS coordinate.
- d) Bill/Invoice of material:
 - In case of vegetable/flower/spices/aromatic plants cultivation component the bill/ invoice of seed/planting material should be of respective sowing season of that crop.

• In case of fruit plants:

- ➤ The bill/invoice of planting material should be of accredited nursery/TC lab accredited from National Horticulture Board/competent authority or any nursery / Lab authorised by the department.
- ➤ In case of tissue culture datepalm, the bill/invoice of planting material should be of accredited Tissue Culture Lab from Department of Bio-Technology (DBT), Govt. of India and copy of accreditation certificate alongwith bill/invoice of planting material is mandatory.
- In case of solar powered electric fencing the bill/invoice alongwith e-way bill is mandatory. No subsidy on GST will be given.
- In case of vegetable cultivation integrated with bamboo staking the bill/invoice of bamboo material is mandatory.
- The bill/ invoice of bamboo material used in low-cost thatched hut is mandatory.
- Regarding bill/invoice for plastic mulching & plastic tunnel the norms & guidelines of protected cultivation circulated by P&N branch, HQ shall be followed.
- e) No subsidy on GST will be given.

- f) In case of seed production programme, it is mandatory that private seed company at their own level will sign an agreement for seed production and buy back with the farmer.
- g) Training certificate on mushroom cultivation issued by SAUs/State department/ICAR recognized Institute/Centre etc. or any institute registered with ASCI is mandatory for availing assistance under departmental schemes.
- h) Subsidy is to be released per ha. or unit basis as the case may be. In cases where assistance is being sought on lesser or more area than that of one ha. or one unit than subsidy be released on pro-rata basis subject to maximum limit prescribed in guidelines under departmental schemes.
- **ii. In cash:** DHO concerned will release subsidy in the Aadhar Seeded <u>Bank Account</u> of beneficiary directly through Direct Benefit Transfer (DBT) on the basis of physical verification after completion of work in all respects.
- **iii. In Kind:** DHO Concerned will release subsidy in account of agency/firm authorized by Government/Department for the purpose and as per instructions issued time to time.

Component wise Guidelines: 2023-24

A. Area expansion of Fruits (vegetatively propagated plants except papaya):

- Maximum limit is 4 ha. per beneficiary.
- Subsidy shall be released in three instalments of 60:20:20 in three years subject to survival rate of 75% in 2nd year and 90% in 3rd year as mentioned in the table. In case of strawberry the subsidy will be released in one instalment. In case of papaya & banana subsidy shall be released in two instalments of 75:25 in two years subject to survival rate of 90% in 2nd year.
- For availing subsidy on MI System, farmers have to apply separately in MICADA and subsidy shall be provided by MICADA as per their norms and guidelines.
- For diversification of paddy to orchard only those farmers are eligible for assistance who had cultivated paddy last year and want to establish new orchard on the same land/ field during kharif season 2023.
- Subsidy shall be given in total (MIDH Schemes + top up share) at one go without splitting. Software shall do the calculation.
- Farmers are free to purchase planting material from any accredited nursery/TC lab conditionally that nursery/TC lab should be accredited from National Horticulture Board/competent authority or any nursery / Lab authorised by the department. List of accredited nurseries by NHB can be seen/downloaded from NHB website www.nhb.gov.in
- The detailed specifications of trellising system in pomegranate, guava, grape etc. are given at **Annexure-V** respectively.

• In case of tissue culture datepalm plants:

- Farmers are free to purchase tissue culture datepalm plants from government institutions/ SAUs/ ICAR/ tissue culture laboratories accredited by Department of Bio-Technology (DBT), Govt. of India.
- Assistance will not be provided on Date palm plantation on the boundary.
- The criteria fixed during the physical verification is as follows:
 - o The saplings should be fully secondary hardened (secondary hardened) and should be in final planting condition in the field.
 - The height of the plant should be at least 2 to 2.5 feet from the base of the stem to the tip.
 - o The plant should have four healthy and big leaves (At four pinnate stage).
 - The stem of the plant should be of onion bulb shape (Chamant, Chamak, Batwood).
 - o The root system of the plant should be fully developed.

B. Area expansion of vegetable

1. Vegetable cultivation

- This program will be implemented in all identified crop clusters with recommendation of the Farmer Producer Organizations (FPOs). However, farmer who does not fall in the identified clusters, can also avail subsidy on this component directly.
- <u>Maximum limit:</u> Under promotion of crop cluster IHD 2 ha. per beneficiary. Under SCSP 0.4 ha. per beneficiary.

- The subsidy on vegetable cultivation (non-hybrid/hybrid) shall be released only to those farmers who will integrate the cultivation with other components viz. vegetable cultivation + plastic mulching/plastic tunnel/ micro-irrigation (drip/mini sprinkler irrigation)/ bamboo staking/ MS iron staking.
- Subsidy on integrated components shall be released separately on completion of individual component as per norms and guidelines prescribed herein.
- In case of vegetable cultivation integrated with micro irrigation MICADA registration is mandatory for availing subsidy on MI System, farmers have to apply separately in MICADA and subsidy shall be provided by MICADA as per their norms and guidelines.
- Subsidy shall be released 100% in one instalment.

2. Bamboo & Branched Bamboo Staking in vegetable cultivation.

- The no. of bamboo (60 mm) in one acre is 558 (4mx2m) supported by straight three lines on wires and rope for supporting the plants.
- The no. of branched bamboos (dia. 30 to 40 mm and height 6 to 7 feet) in one acre is 14000 supported by straight lines of plastic rope/ sutli/ wires for supporting the plants.
- <u>Maximum limit:</u> Under promotion of crop cluster IHD 1 ha. per beneficiary. Under SCSP and Shivalik 0.4 ha. per beneficiary.
- Subsidy shall be released 100% in one instalment.
- Farmers themselves can build stacking infrastructure for vegetable crops like tomato and cucurbits.
- Cost will be admissible on pro-rata basis depending upon the staking infrastructure.

3. MS-Iron Staking in vegetable cultivation

- The no. of MS iron pole (40mmx40mmx3mm) in one acre shall be 250 nos. (each pole 8 feet long) at spacing of 4mx4m (row to row and pole to pole with in row), supported by straight three lines of 3mm GI-wires and rope/sutli for supporting the plants.
- Only those farmers are eligible who have their own land.
- <u>Maximum limit:</u> Under promotion of crop cluster IHD 1 ha. per beneficiary. Under SCSP 0.4 ha. per beneficiary.
- Subsidy shall be released 100% in one instalment.
- Cost will be admissible on pro-rata basis depending upon the staking infrastructure.

C. Vegetable seed production programme

- Maximum limit is 5 ha. per beneficiary.
- Subsidy shall be released 100% in one instalment.
- Single farmer can avail the vegetable seed production programme of notified vegetable variety on maximum area of 5 ha..
- Those farmers having knowledge of seed production and healthy field along with proper water facilities etc. are eligible for this programme.
- Farmer can directly purchase the notified vegetable varieties breeder/foundation seed from Agriculture Universities or Govt. Institutes and can start the seed production programme after contacting concerned District Horticulture Officer.

- For preparation of foundation seed from breeder seed of notified variety and for preparation of certified seed from foundation seed, authorization from Haryana State Seed Certification Agency (HSSCA) is mandatory except TL production system.
- Interested farmers can purchase notified variety breeder/foundation seed from private seed companies at their own level and can start the seed production programme. But it is mandatory that private seed company at their own level will **sign an agreement** with the farmer and ensure him that the seed which farmer will prepare will be purchased by the company on price fixed but the subsidy amount will be released directly into the bank account of beneficiary through DBT.
- Farmer will himself be responsible for quality of the seed which he has prepared. District Horticulture Officer or Horticulture Development Officer will visit the fields time to time where this programme is being implemented by the farmers.
- For vegetable seed production programme preference will be given to cluster villages. Selection of clusters or beneficiaries will be on the first come first basis. Those beneficiaries who have availed the subsidy on maximum limit in the past years for this programme in any scheme will not be allowed for subsidy for the year 2023-24.
- Interested farmers for their selected crops for seed production programme can follow the package and practices of related Agriculture Universities/ Govt. Institutes/ Seed Companies.
- Department has the right to amend any changes or addition or deletion in the guidelines.

D. Rejuvenation/Replacement of senile plantation

- Maximum limit for Rejuvenation/Replacement of Senile Plantation including Canopy Management is 2 ha. per beneficiary.
- Subsidy shall be released 100% in one instalment.

E. Spices, aromatics & flowers

- Maximum limit for spices and aromatics plants is 4 ha. per beneficiary and for flowers is 2 ha. per beneficiary.
- Subsidy shall be released 100% in one instalment.

F. Mushroom Cultivation

1. Mushroom Trays

- Maximum limit is 100 trays per beneficiary.
- Subsidy shall be released 100% in one instalment.
- Training certificate on mushroom cultivation issued by SAUs/State department/ICAR recognized Institute/Centre etc. or any institute registered with ASCI is mandatory for availing assistance under departmental schemes.
- Farmers are free to purchase the material (compost/spawn etc.) from any source at his own level.
- Mushroom trays (other than button mushroom):
 Under IHD general scheme, the subsidy on thatched hut & mushroom tray shall be only for mushroom cultivation (other than button mushroom). Both components are mandatory for release of subsidy to the eligible beneficiary. This is not applicable to Shivalik scheme.
- Mushroom trays (button mushroom):

Under SCSP & Shivalik Scheme the benefit of subsidy can be extended to beneficiary both on thatched hut and/ or tray for button mushroom cultivation.

2. Seasonal mushroom cultivation- Low-Cost thatched hut

- Size of hut: 30'x15' ft. (3 rows of racks and 2 story in each row) and pro-rata.
- Farmers are free to build thatched hut at his own level.
- Maximum limit is one unit per beneficiary.
- The bill/invoice of bamboo material used in low-cost thatched hut is mandatory for release of subsidy.
- Subsidy shall be released 100% in one instalment.

G. Solar power electrical fencing

- Maximum limit 1500 running mtr. per beneficiary.
- Farmers are free to get install the solar power electrical fencing in fruit orchard from any open market as per norms & guidelines along with technical specifications of National Institute of Solar Energy (NISE). Farmer shall be responsible and liable for installation for solar power electrical fencing as per technical specifications and to meet the BIS standards.
- Only those farmers are eligible who have established orchards. However, only in hilly
 areas of Shivalik region (district Ambala, Panchkula and Yamunanagar) only those
 farmers who are cultivating vegetable crops on their own land in his/her name can avail
 the subsidy on solar powered electric fencing as per existing norms and guidelines under
 MIDH Scheme.
- DHO must have enclosed the copy of specifications along with sanction.
- Detailed technical specifications for solar fencing approved by National Institute of Solar Energy (NISE) are enclosed at **Annexure-VI.** The brief is as under:
 - i. Maximum distance between two support posts is 10 mtr. Or as per the site requirement.
 - ii. Maximum distance between two intermediate posts is 5 mtr. or as per the site requirement.
 - iii. Nos of strands 8 and 10 nos. (8 and 10 wires in vertical) as per site conditions.
 - iv. Height of fence above the ground should be 2.25 mtr.
 - v. Total Pole height (above + below ground level should be 2.85 mtr.
 - vi. Spacing between two rows (strands), (minimum 0.5 m to maximum 0.30m) depending upon the type of animals in the area.
 - vii. The ground to voltage must not be more than 200 volts.
 - viii. Battery 12 volts tubular 50-120 Ah maintenance free battery with 5 years guarantee.
 - ix. Optional to select 8 or 10 strands category as per subsidy.

Annexure-I

जमीन मालिक का शपथ-पत्र/सहमती पत्र

में,		सुपुत्र / सुपुत्री /	/पत्नी श्री .		गां	व		.तहसील	
	जिला		. का रहने	वाला / वाली	हूँ और	अपने	हल्फ से	निम्नलिखित	ब्यान
करता /	∕करती हूँ :								
4	गट कि भैं चक्त	पते का स्थाई नि	वेतामी टॅ।						
1. 2.	यह कि मैं कल	जमीन	एकड व	ज मालिक हैं।					
3.	मैने अपनी जमी	 न गांव		ू । इसील		जिल	Т	में खेवट नं0	
	खर	तरा नं0		किला न	iо		. श्री		
	सुपुत्र / सुपुत्री / '	पत्नी श्री		गांव	तह	सील		जित	ना
		को ठेके पुर	∕्किराए प	र / लीज पर दी	हुई है उ	नो कि	कुल	एकड	
	कनाल	मरला बनती	育				_		
4.	इस जमान क त है।	डेके/ किराए/	लाज का उ	विधा दिनाक		. स ल	कर दिना	क	तक
5 .	उपरोक्त ठेकेदार	र/किराएदार/ली	जिधारक उ	परोक्त जमीन मं	में मौसमी	सब्जीय	ो / फूल /	मसाले	
			(सब्जी /	फूल/मसाले व	ठा नाम) व	भी खेर्त	ो करता है	i I	
6.	उद्यान विभाग ह	रियाणा को योज	नाओं के अ	तर्गत उपरोक्त	सब्जी क	ो फसल	न पर को	ई अनुदान दिः	या जा
		उपरोक्त ठेकेदार	/ किराएदा	र / लीजधारक	के बैंक र	ष्राते में	सीधे स्थ	ग्रानांतरित कर	दिया
_	जाए।	>		(0				-	
7.	जसा कि विभाग	ग के नियमानुसा रिकारकारे क्रिक्स	र मा।लक जन्म रि र्का	व ठकदार/।क	त्राएदार/ ज्या सीमा	लाजधाः ट्रिके अर्ग	रक दाना रुक्त न्यीं	का अनुदान	सामा जन्म
	(सयुक्त रूप स में और मेरा देत	मिलाकर) विभाग वेदार/किराएदार,	द्वारा ।गधा / त्रीजधारत	१९८१ कुल आध्य इ. तिभाग टाग	व्रतम सामा निर्धारित	। ५१ आ। अन्टान	धक गरु। स्की श्राप्टि	रु। सकता। इ किनम मीमा ह	सालए किटी
		। सीमा से अधिक							
		द्वारा लगाई गई							
		ष्य में कोई आपति							
8.		केदार/किराएदार		क अपने खुद व	के नाम से	विभाग	ा में आवे	दन करेगा तथ	ा मेरी
	फसल मेरा ब्यौर	रा पोर्टल पर अप	ने ही नाम	से अपने खुद	के मोबाई	ल न0.	के साथ	रजिस्ट्रेशन व	र् गवाने
	के लिए हकदार						_	_	
9.		पर इससे पहले							
		अनुदान राशी वि	केसी भी रा	ज्य सरकार या	भारत स	रकार	की योजन	॥ मे प्राप्त नः	ही की
4.0	है।		 	>					
10.	म विभाग का न	ार्मस एवं गाइडल	।इन का पा	लना क ।लए प	।बन्ध रहूँ।	11			
					(जमीच	யகெக	o के हस्त	(ಭವ)	
المانة					-			•	
दिनांक									
					माबाइत	ี ๆ∪:			

Annexure-II

आवेदक द्वारा शपथ पत्र

मैं श्री / श्रीमति	सुपृ	त्र/सुपुत्री/पत्नी श्री		गांव
ब्लॉ	ॉक जिला	का / की	ं निवासी हूं व मेरा	परिवार पहचान
पत्र क्रमांक	है। मैं	ने		मद के अन्दर
आवेदन किया है व	मैं यह सत्यापित करता/	'करती हूँ कि मैनें इस	मद के अन्तर्गत भ	गरत सरकार य
राज्य सरकार की वि अनुदान प्राप्त नहीं व	केसी भी योजना से इस म करूंगा/करूंगी।	द में वर्तमान वर्ष को श	गमिल कर निर्घारित	सीमा से ज्यादा
	त पाया जाए तो विभाग व वेभागी कार्यवाही के लिए ^र		वह मेरे आवेदन को	रद्ध कर देवें व
			ार व अगूठा चिन्ह्)	
		•	क का नामः	,
	Certificate by HDC) of Horticultural (Crops	
	ertified that			
		_		
	,			
	is the resident of Horticu			
	Kila No			
data.	XIIa IVO	•••••	as per ivii ivi	D registration
The GPS coordinate)	nate of the site are as .		(time	, location and
			Sign of HDO	
		`	`HDO:	,
	MEMD 111		:k:)
IE: No registration . Bee-keeping Co	n on MFMB would be	required in the follow	wing cases:	
. Onion storage s	-			
. PHM Compone				
. Mushroom Proj	ects			
. Mushroom Tray	/S			

Annexure-III

एफ.पी.ओ. प्रयोग हेतू

	प्रमाणित	किया	जाता	है	कि	श्री / सुश	प्री / श्रीमति	Г		पुत्र/	पुत्री / पत्नी
श्री		गांव	[ड	ाक घर			तहसील.		
जिला		एफ.पी.ओ			क	न सदस्य	है। उपरो	ोक्त कृ	षक बागवानी	विभाग	की योजना
मे	मद	मे अनुदान	का लाभ	लेना	चाहता	है। अतः	उपरोक्त	मद के	लिए अनुदान	ा हेतू सि	फारिश की
जाती है	È I										
दिनाक								सं	ील सहित हर	ता.	
								एफ.पी.	.ओ. अधिकृत	हस्ताक्षरी	

HORTICULTURE DEPARTMENT Physical Verification Report Proforma

Sn.		Particulars	Details
A.		Date of approval	
1.			
	2.	Date of inspection	
	3.	Name and address of beneficiary with	Names/o/w/o
		mobile no.	VillageBlock
			DistrictMobile No
	4.	Coordinates of site	
		(The coordinates are N,S,E,W)	
	5.	Site photograph with beneficiary	Attach alongwith the report
В	1.	Detail of Component (provide complete	Observations of inspection team
		detail of respective components found at	
		the site w.r.t. specifications)	

Site inspection

Block HDO	Block Mali/Fieldman	Beneficiary
(Sign) with date	(Sign) with date	(Sign) with date

DHO/ SSO/ DDH

(as part of recommended inspections) (Sign) with date

Recommendation:

HDO

(Sign) with date

Sanction for release of assistance

DHO

(Sign) with date

Annexure-V

Specifications of 'Y' shape trellising system in Pomegranate (planting distance 6x4mtr.)

Sn.	Item	Specifications
1.	Pole	MS Iron angle of 'Y' shape (40x40x5mm) of height 8.50 ft.
		i.e. 1.50ft. below NGL. 'L' shaped angle iron should be used.
2.	Spacing of poles	20ft.x40ft. (row to row & pole to pole within row)
3.	Angle Peg	8 no. in each row, 2.50 ft. height, 1.50ft. below NGL & 1ft.
		above NGL
4.	Maximum no. of poles	66
	in 1 acre	
5.	GI wire	3.6 to 4.0 mm thick, 4 no. of wires in each row





Technical Specifications for Solar Fencing

1. Basic Parameters of fencing

- i. Maximum distance between 2 support posts 10 Mts. or as per site requirements.
- ii. Maximum Distance between 2 intermediate posts 5 Mts. or as per site requirements.
- iii. No. of strands 8 & 10 Nos. (8 & 10 wires in vertical) as per site condition
- iv. Height of fence above the ground 2.25 m.
- v. Total Pole Height (Above + Below Ground level): 2.85 m.
- vi. Spacing between two rows (strands), (Minimum 0.15m to maximum 0.30m) depending upon the type of animals in the areas.
- vii. Provision for gates to be decided on site after visit of field.
- viii. Energizer capacity (output min 2.5 Joule- 5 joule) as per site with built in alarm system.
- ix. The ground to earth voltage must be not more than 200 volts.
- x. The supplier should provide an operation and maintenance manual which should contain details about the solar power fencing. Clear instructions about the maintenance and troubles hooting, DO's and DONTs., relevant details and drawings for regular maintenance.
- xi. The relevant test reports of the items, if available, may also be enclosed.

2. Detailed specifications of Solar Power Electric Fencing:

Detailed specifications of Solar Fower Electric Perionig.		
Description	Specification	Remarks
Energizer	Energy mini. 2.5 Joules to max 5 Joules as	i) Certificate for Performance and safety of Fence
	Solar panel option to recharge 12- volt	Energizer: IS 302-2-76 (1999)/ IEC 60335-2-
	battery DC.	76:2018.
	Output characteristic of the energizer	ii) Being a type D product as per IS 302-2-76
	should be as follows	(1999), Solar charger part need to confirms the
	Peak of O/P voltage: 6.0 kV – 10 kV	requirement of Battery charge controllers for
	Pulse interval: 1.0 - 1.2 Second	photovoltaic systems as per IEC 62509:2010,
	Pulse Duration: 0.3 Milli Second	(Test report must be from ETDC/CPRI/NISE
		or certificate should be accepted by any NABL
		accredited or tracible laboratory)
		iii) Apart from above CE Certificate and have
		onboard LCD with keypad for programming
Description	Specification	Remarks
Solar PV	50 watts to 100 watts 36 cell module with	Conforming to IS 14286: 2010/ IEC 61215:2005 or
Module	Minimum 10 years warranty against	latest Edition, IS/IEC 61730- 1: 2004, IS/IEC
	manufacturing defects.	61730-2:2004, manufactured in India in a plant
		certified under ISO 9001: 2008 & ISO 14001 and
		also type tested by any of the accredited test
		laboratories in India.

Module Stand	MS Hot dip galvanized to minimum of 60 microns zinc coating thickness. Must have	As per the PV module mounting requirement.
Battery	a Provision to tilt the solar module. 12 Volts tubular 50-120 Ah maintenance free battery with 5 years guarantee.	Conforming IS-16270 IEC 61427 or IEC 1361 by any of the accredited test laboratories in India.
Lightening	Must be capable of diverting stay.	With proper earthing
Diverter kit Earthling system	The diverter assembly must be adjustable for spark gaps.	system and have good insulation
Housing box with post	Made of 16 gauges GI sheet, painted and fixed on 50 NB class B pipe and must be grouted.	Must confirm to 1.P. 66 specifications
	Should be capable of safety housing battery and energizer with lock & key.	
'B' Accessorie	es	
Earthling System	Must contain earth mixture retaining moisture 8 mm dia stainless steel rod-nonrusting quality of 1.2 meter long	the system and one rod after every 100 meters length or as per system requirements. certified by CPRI/ETDC or any other accredited laboratory
Strain Insulators	End strain insulator must be of Polycarbonate/ Nylon material and should withstand 15 kV voltage.	Rainwater run-off should be provided on the insulator & UV stabilized as per system requirements certified by CIPET
Reel insulators	Must be of virgin plastic material Polypropylene or equivalent.	UV Stabilized as per system requirements certified by CIPET
High tensile Wire ACSR Conductor wire,	2.5- 2.59 mm wire diameter (12 Gauge) High tensile wire with minimum of 230- 300 gm./sq. Rust free, M zinc coating UTS 140.5 kg/mm. Break strength of 740Kgs	As per IS 398 (part 2)
14g wire	14g wire for binding reel insulators.	High quality zinc coating.
Wire tightness	Should be made from Al. Alloy nonrusting quality	Tighteners should be used for proper tensioning of wires
Tension Springs	Spring steel capable to taking compression loads. To be galvanized	
Joining clamps	Positive locking mechanism Zinc coating of more than 25 microns	One side rotation
Warning signs	Polyethylene plastic with statutory colors and signs	Yellow with black lettering in English & Hindi Language
Lead-out cable	Must be double insulated with standing 15 KV Voltage. Inner core wire must be hot dip galvanized	
Rope Gate Kit	Steel rope with handles & spring assembly Handle made of polythene	Length of rope to suit gate width
Tool kit	Should contain, Wire Tighteners handle twisting tool, Plier, double ended spanner for joining clamp tightening.	
'C' Posts		

Corner/ End / Bi-arm / Pill	40 Nominal Bore G.I. Pipe (medium – Class B, Wall thickness – 3.2 mm), Hot	0.60-meter length of the posts must be grouted in size 45 X 60 X 60 cm size P.C.C. 1:2:4 Cement,
through posts	dip galvanized to more than 60 microns, The pipe is market in blue colour for identification. Conforming to IS 4759 - 1996.	Coarse Sand & Stone ballast.
Support post	25 nominals bore G.I. Pipe (Medium - Class B marked in blue colour for identification-Wall in thickness - 3.2mm) Hot dip galvanized to more than 60 microns conforming to IS 4759-1996.	-do-
Intermediate posts	25 nominals bore G.I. Pipe (Medium - Class B marked in blue colour for identification-Wall in thickness - 3.2mm) duly riveted with reel insulator. Hot dip galvanized to more than 60 microns conforming to IS 4759-1996.	0.60-meter length of the posts must be grouted in size 45 X 60 X 60 cm size P.C.C. 1:2:4 Cement, Coarse Sand & Stone.
'D' testing Equip	ments	
Wireless Digital Voltmeter	Must display fence voltage digitally up to 12 kV only. Made of non-shocking plastic. Fault Finder	
Xenon Flash Tubes	Xenon tubes capable of flashing with each pulse to monitor the fence working.	Must be viable from distance.
Neon Tester	5 neon lights measuring the fence for excellent, very good, good and poor & not working markings.	Good quality

Note:

- i) Every energizer shall have at least 5 nos. earth pits and minimum one no. earth pit at every 100 Mtr. long fence line.
- ii) Warning sign boards should be at every system, gate and also at every 500Mtr. along the fence line.
- iii) All the metal components like posts, joint clamps etc. should be hot dip galvanized and the test certificate shall be submitted along with supplies.
