## F. No. 33-29/2021-MIDH (AAP)

## Government of India

## Ministry of Agriculture & Farmers' Welfare Department of Agriculture, Cooperation & Farmers' Welfare (Horticulture Division)

Room No.- 457 KrishiBhawan, New Delhi Dated: 7<sup>th</sup> June, 2021

To

Director of Horticulture & Mission Director Directorate of Horticulture & Farm Forestry 6<sup>th</sup> Floor, VindhyachalBhawan Bhopal – 462001

Subject: Implementation of National Horticulture Mission (NHM) under Mission for Integrated Development of Horticulture (MIDH)programme-Approval of Annual Action Plan (AAP) 2021-22-regarding.

Sir,

I am directed to convey approval for implementation of National Horticulture Mission (NHM) programme under MIDH in the State of **Madhya Pradesh** during 2021-22 with total outlay of **Rs. 10484.49 lakh** (including Rs. 1921.49LakhSpill over activity/Committed liabilities) as per following details:

(Rs. In lakh)

	GOI Share (60%)	State Share (40%)	Total
Outlay-2021-22	5137.80	3425.20	8563.00
Spill over Activity/			
Committed Liabilities	1152.90	768.60	1921.49
Total	6290.69	4193.79	10484.49

2. The component wise details of Annual Action Plan, 2021-22 indicating physical targets and financial outlay are enclosed. Details are also available on NHM website. The approval is subject **to approval of AAP from SLEC of the State** and the following terms and conditions:-

- I. The State Horticulture Mission (SHM) may start implementation of the programme for approved components other than project-based activities and submit the proposals for project based activities for approval of Empowered Committee of MIDH.
- II. For the project based activities, for which powers have been delegated to State Level Executive Committee (SLEC), the minutes of SLEC meeting wherein projects are approved may be furnished to this Department along with details of beneficiaries, location, bank loan, etc. to facilitate release of funds.
- III. Expenditure on approved activities must be in conformity with the cost norms laid down in the operational guidelines of the scheme.
- IV. SHM should make advance arrangements for availability of planting material for the ensuing season from the nurseries accredited/certified by NHB and/or licensed by respective State Government and departmental nurseries. SHM should also ensure that seeds are procured from Central/State seed organisations/PSUs including NAFED as far as possible.
- V. SHM should have a mechanism in place for the proper verification and distribution of planting material/seeds. Sourcing of planting material/seeds from NHB accredited/certified nurseries, nurseries licensed by State Governments, departmental nurseries, ICAR Institutes, SAUs, KVKs and Central/State government agencies should be given priority. Area Expansion shall be restricted to availability of planting material from accredited/licensed nurseries and certified seed and planting material.
- VI. Selection of Agencies/Service providers for implementation of different components and activities of the approved AAP should be done at the SHM level through competitive bidding in an open and transparent manner.
- VII. The creation of water harvesting structure should be implemented in conjunction with Mahatma Gandhi National Rural Employment Guarantee Scheme (MNREGA) wherever feasible and should be compulsorily linked with the new area expansion and micro-irrigation programmes.
- VIII. The programme for protected cultivation and lining of community tanks/ponds should be taken up in close coordination with the Precision Farming Development Centre (PFDC) in the State.
  - IX. Organic farming should be linked to certification by designated agencies. No separate funds will be provided for adoption of organic

- farming alone. Arrangements should also be made by the SHM or concerned agency for marketing of organic produce.
- X. IPM measures should be need based and are to be taken after clearly identifying the problem of pests/disease in the clusters. INM measures are to be adopted in the clusters to correct soil deficiency and reduce excessive dependence on chemical fertilizers.
- XI. Protected Cultivation of vegetables should be promoted under NHM in clusters around major cities/metros. These clusters may be provided with other infrastructural facilities like pre-cooling units, cold storages, reefer vans, vending carts etc. and marketing arrangements may be tied up by linking with cooperatives/private retail chains like SAFAL, farmer markets.
- XII. More focus is to be given on enhancing productivity of horticulture crops for the holistic development supported with infrastructure for Pre- and Post- Harvest Management and Marketing.
- XIII. To improve the productivity of existing old and senile orchards, there is need to identify gaps and revise the existing strategy for achieving the desired results. A proper mechanism needs to be devised to disseminate technology and train farmers on rejuvenation technology. Exposure visit of farmers should be organized to those institutes/places where rejuvenation technology has been developed and also adopted by the farmers. Chief Consultants under NHM will visit the State and discuss this matter with the SHM.
- XIV. For implementation of horticulture mechanization, PHM, marketing and mobile/primary processing activities, SHM should make efforts to organize self-help groups, farmers' interest groups, growers association etc. at local level and also involve Panchayats, Cooperatives, Producers Company etc. Efforts should also be made for buy back arrangements of the horticulture produce. In this regard, SHM is to play pro-active role and should appoint one senior level officer as nodal officer and make him responsible for these components.
- XV. SHM should separately submit the details of district wise area covered under Exotic and Niche fruit crops and summer onion.
- XVI. Efforts should be made for setting up of crop specific FPOs for exotic and niche crops.
- XVII. Supply chain projects should be submitted at the earliest to this Department along with recommendations of SLEC. Other such pending proposals of previous year, if any, should also be sent within 30 days with necessary compliance.

- XVIII. Village specific plans must be prepared for village selected under Indo-Israel Village of Excellence (IIVoE) program and shared with this Department latest by 30<sup>th</sup> June 2021.
  - XIX. While implementing the NHM programme, convergence and synergy should be ensured with the other schemes like Micro Irrigation, RKVY, PKVY, MNREGS, National Mission on Medicinal Plants, AEZs of APEDA, Tribal Sub Plan, Mega Food Parks of Ministry of Food Processing Industries, Watershed Development Programmes, BRGF and Schemes of the State Government.
  - XX. SHM should involve State Agricultural University and ICAR Institutes in the State for the extension activities under NHM.
  - XXI. SHM shall document the Annual Report and Success Stories and furnish them to DAC&FW.
- XXII. The SHM should also conduct Impact Evaluation Study through independent organization of repute in the State.
- XXIII. The Audited Statement of Accounts (ASA) for 2019-20 and Utilization Certificate for 2020-21, if not submitted so far, should be furnished to facilitate release of funds during 2021-22.
- XXIV. According to the provisions of the Fiscal Responsibilities and Budget Management (FRBM) Act, 2003 and Rules thereof, regular feedback from the implementing agencies on the physical and financial progress of the activities is necessary for periodical review.
- XXV. State should comply the new guidelines for monitoring and utilization of released funds issued by Department of Expenditure, Ministry of Finance, Government of India communicated vide this Department letter no 18-3/2020-MIDH dated 27.4.2021.
- XXVI. The monthly physical and financial progress may be posted on the website www.midh.gov.in by the 5<sup>th</sup> of every month and certified hard copy be furnished to this Department by the 10<sup>th</sup> of every month following the month under report. Status of project based proposals need also to be uploaded on NHM website.
- XXVII. Expenditure reported in the Utilization Certificate should match with the progress reported in HORTNET/DBT portal and will be used to consider the request from State for release of funds.
- XXVIII. SHM should ensure that all capacity building programs should be as per Qualification Pack (QP) of ASCI and only needs to be run in ASCI accredited training Institutes. Required entry of achievement needs to be done on Skill India portal.

- XXIX. It may be noted that the release of funds would be subject to the furnishing of requisite information as mentioned above. In addition to that, a mid-term review would be undertaken at appropriate time.
- 3. In view of the directions of Department of Expenditure, Government of India, SHM is requested to restrict the expenditure under Mission Management activities to bare minimum and need based only.
- 4. No purchase of vehicles and construction of buildings (except those approved under project based activities) are permitted from the funds of MIDH.
- 5. Since MIDH scheme in present form is approved up to 30.6.2021 only, all spill over activities should be completed by 30.6.2021 positively.
- 6. Continuation of MIDH scheme beyond 30.6.2021 is under consideration and the revised cost norms would be shared after approval. Subsequently, SHM may consider to revise their AAP in line with the revised cost norms and components approved for the scheme.
- 7. Approval of AAP may be reviewed/revised at any point of time depending upon availability of budgetary resources in view of prevailing situation due to COVID 19.

Yours faithfully,

Encl: as above

(Harit Kumar Shakya) Under Secretary to Government of India Tel: 011-23388795 haritk.shakya@nic.in

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					8563.00	5137.80	3425.20	0.00	1921.49	
		Ar	nnual Action Plan of I	Madhya	<b>Prades</b>	h, 2021-2	2			
			Action Plan 2021-22							(Rs. in Lakhs
					AAP 2	021-22		Spill Ove	r/Committed	
S. No	Activity	Maximum	Pattern of Assistance	Phy	Fin.	GOI Share	State	Phy	Fin.	Remarks
		permissible cost		Target	Outlay	60%	Share 40%	Target	Outlay	
1	2	3	4	5	6	7	8	7	6	
1	Plantation Infrastructure	and Developmen	t							
	Production of planting m	naterial Public Se	ector							
	Upgrading nursery Infrastruc									
	a) Public Sector	Up to Rs. 10.00 lakh/nursery of 4 ha, on prorata		8	80.00	48.00	32.00		0.00	Minutes o SLEC meeting to be submitted
	b) Private sector	Up to Rs. 10.00 lakh/nursery of 4 ha, on prorata basis	50% of cost to <b>Private sector</b> subject to a maximum of Rs. 5.00 lakh/nursery.		0.00	0.00	0.00		0.00	
	Strengthening of existing Tis	sue Culture (TC) un	its							
	a) Public Sector	Rs. 20.00 lakh	100% of cost to public sector		0.00	0.00	0.00		0.00	
	b) Private sector	Rs. 20.00 lakh	50% of cost to private sector		0.00	0.00	0.00		0.00	
	Setting up of new TC Units.									
	a) Public Sector	Rs. 250.00 lakh	100% of cost to public sector	1	250.00	150.00	100.00		0.00	
	b) Private sector	Rs. 250.00 lakh	40% of cost to private sector		0.00	0.00	0.00			
	Sub-total Planting material			9.00	330.00	198.00	132.00	0.00	0.00	
2	Establishment of new gar	rdens / Area Expa	ansion							
	Fruit crops other than co	st intensive crop	s using normal spacing (For a	maximum	area of 4 h	a per benefic	ciary)			
	Fruits - Perennials									
	(a) Cost intensive crops									
	Fruit crops like Grape, Ki									
	a) Integrated package with drip irrigation and trellis.		Maximum of Rs. 1.60 lakh/- per ha. (40% of cost) for meeting the expenditure on planting material and cost of material for drip irrigation, trellies and INM/IPM, in 3 installments of 60:20:20 subject to survival rate of 75% in 2 <sup>nd</sup> year and 90% in 3rd year).		0.00	0.00	0.00		0.00	
	Grapes		, , , , , , , , , , , , , , , , , , , ,	10	9.60	5.76	3.84			
	Dragon Fruit			10	9.60		3.84			
	Fig			10	9.60	+	3.84			
	Passion Fruit			10	9.60	5.76	3.84			

b) Without integration	Rs. 1.25 lakh/ha	Maximum of Rs. 0.50 lakh/ha (40% of cost) for meeting the expenditure on planting material and cost of INM/IPM in three installments of 60:20:20 subject to survival rate of 75% in 2 <sup>nd</sup> year and 90% in 3rd year. For (a) and (b) above, in the case of TSP areas, Andaman & Nicobar and Lakshadweep Islands, assistance will be @ 50% of cost.		0.00	0.00	0.00		0.00	
Sub to	l tal	1	40	38.40	23.04	15.36	0	0	
Maintenance with drip irrig				00.40	20.04	10.00			
1st Year	,			0.00	0.00	0.00		0.00	
2nd Year				0.00	0.00	0.00		0.00	
Sub total mair	ntainance		0	0.00	0.00	0.00	0	0	
Maintenance without Integ	ration			3.30		2.00			
1st Year				0.00	0.00	0.00		0.00	
2nd Year				0.00	0.00	0.00		0.00	
Sub total mair	ntainance		0	0.00	0.00	0.00		0	
ii) Strawberry									
a) Integrated package with of irrigation & mulching	drip Rs. 2.80 lakh/ha	Maximum of Rs. 1.12 lakh/ per ha. (40% of cost) for meeting the expenditure on planting material and cost of material for drip irrigation, mulching and INM/IPM, in one installment.	30	20.16	12.10	8.06		0.00	
b) Without integration	Rs. 1.25 lakh/ha	Maximum of Rs. 0.50 lakh/ha (40% of cost) for meeting the expenditure on planting material and cost of INM/IPM one installment. For (a) and (b) above, in the case of TSP areas, Andaman & Nicobar and Lakshadweep Islands, assistance will be @ 50% of cost.		0.00	0.00	0.00		0.00	
Sub to	tal		30	20.16	12.10	8.06	0	0.00	
v) Banana (TC)		'						2.30	
a) Integrated package vidrip irrigation.	with Rs. 3.00 lakh/ha	Maximum of Rs. 1.20 lakh/ha (40 % of cost) for meeting the expenditure on planting material and cost of material for drip system, INM/IPM etc., in 2 installments (75:25).		0.00	0.00	0.00	7	6.62	

b) Without integration	Rs. 1.25 lakh/ha.	Max. of Rs. 0.50 lakh per ha, (40% of cost) for meeting the expenditure on planting material and cost of INM/IPM in 2 installments (75:25). For (a) and (b) above, in the case of TSP areas, Andaman & Nicobar and Lakshadweep Islands, assistance will be @ 50% of cost in 2 installments (75:25).	20	5.20	3.12	2.08		0.00	
Sub total			20	5.20	3.12	2.08	7	6.62	
Maintenance with Integration									
1st Year			7	2.21	1.32	0.88		0.00	
Sub total maintainance	!		7.36	2.21	1.32	0.88	0.00	0.00	
ix) High density planting (mar	ngo, guava, litchi, p	omegranate, apple, citrus etc).							
a) Integrated package with drip irrigation		Maximum of Rs. 0.60 lakh per ha. (40% of cost) for meeting the expenditure on planting material, cost of drip system, INM/IPM, canopy management etc., in 3 installments of 60:20:20 subject to survival rate of 75% in 2nd year and 90% in 3 <sup>rd</sup> year).		0.00	0.00	0.00		0.00	
(Mango)	-do-	-do-		0.00	0.00	0.00	57	20.58	
Pomegranate				0.00		0.00	19	7.01	
Guava	-do-	-do-		0.00	0.00	0.00	83	29.78	
b) Without Integration.	Rs. 1.00 lakh/ha.	Maximum of Rs. 0.40 lakh/ha (40% of the cost) for meeting the expenditure on planting material and cost of INM/IPM in 3 installments (60:20:20).  For (a) and (b) above, in the case of TSP areas, Andaman & Nicobar and Lakshadweep Islands, assistance will be @ 50% of cost in 3 installments of 60:20:20 subject to survival rate of 75% in 2nd year and 90% in 3rd year)		0.00	0.00	0.00		0.00	
Guava			10.0	2.40	1.44	0.96			
(Mango)			20.0	4.80		1.92			
Pomegranate			20.0	4.80		1.92			
Lemon	-do-	-do-	20.0	4.80		1.92	7	1.60	
Sub total	•	+	70	16.80		6.72	166	58.97	

1st Year										
Guava				95.84	11.50	6.90	4.60		0.00	
Mango				73.52	8.82	5.29	3.53		0.00	
Pomegra	nate			19.48	2.34	1.40	0.93			
2nd Year										
Mango					0.00	0.00	0.00		0.00	
Guava					0.00	0.00	0.00		0.00	
Maintena	ance without Integration	on								
1st Year										
Orange/S	Sweet Orange			6.00	0.36	0.22	0.14		0.00	
Sub tota	l maintainance			194.84	23.02	13.81	9.21	0.00	0.00	
(b) Fruit	crops other than cost	intensive crops u	sing normal spacing							
a) Integra	ated package with drip	Rs. 1.00 lakh/ha	Maximum of Rs. 0.40 lakh/ ha. (40% of cost) for meeting the expenditure on planting material, cost of drip system, INM/IPM, canopy management etc in 3 installments of 60:20:20 subject to survival rate of 75% in 2nd year & 90% in 3rd year for perennial crops and for non perennial crops in 2 installments of 75:25.		0.00	0.00	0.00		0.00	
b) Withou	ut Integration	Rs. 60,000/ha	Maximum of Rs. 0.30 lakh/ha (50 % of cost) for meeting the expenditure on planting material and cost of INM/IPM in 3 installments of 60:20:20.		0.00	0.00	0.00	36	6.54	
Orange/S	Sweet Orange			21	3.78	2.27	1.51			
Karaunda	1			9	1.62	0.97	0.65			
Jamun				9	1.62	0.97	0.65			
Hanumar	n phal			9	1.62	0.97	0.65			
Bael				10	1.80	1.08	0.72			
Tamarind	I			9	1.62	0.97	0.65			
Jack fruit				9	1.62	0.97	0.65			
Sub tota	I			76	13.68	8.21	5.47	36	6.54	
Maintena	ance with Integration									
1st Year						0.00	0.00		0.00	
Maintena	ance without Integrati	on								
1st Year										
Litchi				13.00	1.07	0.64	0.43		0.00	
2nd Year									0.00	

	Guava				0.00	0.00	0.00		0.00	
	Citrus				0.00	0.00	0.00		0.00	
	Sub total maintainance	•		13.00	1.07	0.64	0.43	0.00	0.00	
3	Vegetable (For maximum are	a of 2 ha per benef	iciary)							
	Hybrid	Rs.50,000/ ha	40% of cost in general areas	5000.0	1000.00	600.00	400.00		0.00	
	Sub-total		_	5000.00	1000.00	600.00	400.00	0.00	0.00	
	Flowers (For a maximur	n of 2 ha per be	neficiary)							
	Sub-total flowers			0.00	0.00	0.00	0.00	0.0	0.00	
	Spices (For a maximum	area of 4 ha per	beneficiary)							
	Seed spice and Rhizomatic spices	Rs.30,000/ha	Maximum of Rs. 12,000/- per ha. (40% of cost) for meeting the expenditure on planting material and cost of material for INM/IPM etc).	6000.00	720.00	432.00	288.00		0.00	
	Perennial spices (black pepper)	Rs. 50,000/ha	Maximum of Rs. 20,000/- per ha (@40% of cost) for meeting the expenditure on planting material and cost of material for INM/IPM etc.  For (i) and (ii) above, in the case of TSP areas, Andaman and Lakshadweep Islands, assistance will be @ 50% of cost.		0.00	0.00	0.00		0.00	
	Sub-total spices			6000.00	720.00	432.00	288.00	0	0.00	
	Plantation crops (For a m	naximum area of	4 ha per beneficiary)							
	Cashew									
	a) Integrated package with drip irrigation	Rs. 1.00 lakh/ha	Rs. 0.40 lakh per ha (40% of cost) for meeting the expenditure on planting material and cost of material for drip system, INM/IPM etc) in 3 installments of 60:20:20 subject to survival rate of 50% in second year and 90% in third year.		0.00	0.00	0.00		0.00	

b) Without integration	Rs. 50,000/ha	Rs.0.20 lakh per ha (40 % of cost) for meeting the expenditure on planting material and cost of material for INM/IPM in 3 installments of 60:20:20 subject to survival rate of 75% in second year and 90% in third year for a maximum area of 4 ha per beneficiary.  For (a) and (b) above, in the case of TSP areas, Andaman & Nicobar and Lakshadweep Islands assistance will be @ 50% of cost in 3 installments			0.00	0.00	9.93	1.19	
Sub-total		o modumonto.	0.00	0.00	0.00	0.00	10	1.19	
Maintenance I year	•								
Cashew	Rs. 40,000ha	Maximum of Rs. 20,000/- per ha (50% of cost for meeting the expenditure on planting material and cost of material for INM/IPM etc) in 3 installments of 60:20:20 subject to survival rate of 75% in second year and 90% in third year for a maximum area of 4 ha	19.68	0.79	0.47	0.31		0.00	
Sub-total maintainance			19.68	0.79	0.47	0.31	0	0.00	
<b>Grand Total Area Expans</b>	ion		11236.00	1814.24	1088.54	725.70	219.32	73.33	
<b>Grand Total Area Expans</b>	ion maintenance		234.88	27.09	16.25	10.83	0.00	0.00	
	unit								
	Rs. 20.00 lakh/ unit	40% of cost for private sector, for meeting the expenditure on infrastructure, as credit linked back ended subsidy.	2.0	16.00	9.60	6.40		0.00	
Spawn making unit									
				0.00	0.00	0.00		0.00	
Private Sector	Rs. 15 lakh/ unit	40% of cost for private sector, for meeting the expenditure on infrastructure, as credit linked back ended subsidy.	2.0	12.00	7.20	4.80		0.00	
Compost making unit									
Public Sector	Rs. 20.00 lakh/	100% of the cost.		0.00	0.00	0.00		0.00	
	Maintenance I year Cashew  Sub-total maintainance Grand Total Area Expans Grand Total Area Expans Mushrooms Production unit Public Sector  Private Sector  Spawn making unit Public Sector Private Sector  Compost making unit	Sub-total  Maintenance I year  Cashew  Rs. 40,000ha  Sub-total maintainance  Grand Total Area Expansion  Grand Total Area Expansion maintenance  Mushrooms  Production unit  Public Sector  Rs. 20.00 lakh/ unit  Private Sector  Rs. 20.00 lakh/ unit  Private Sector  Rs. 15 lakh/ unit  Private Sector  Rs. 15 lakh/ unit  Private Sector  Rs. 15 lakh/ unit	cost) for meeting the expenditure on planting material and cost of material for INM/IPM in 3 installments of 60:20:20 subject to survival rate of 75% in second year and 90% in third year for a maximum area of 4 ha per beneficiary.  For (a) and (b) above, in the case of TSP areas, Andaman & Nicobar and Lakshadweep Islands assistance will be @ 50% of cost in 3 installments.  Sub-total  Maintenance I year  Cashew  Rs. 40,000ha  Maximum of Rs. 20,000/- per ha (50% of cost for meeting the expenditure on planting material and cost of material for INM/IPM etc) in 3 installments of 60:20:20 subject to survival rate of 75% in second year and 90% in third year for a maximum area of 4 ha  Sub-total maintainance  Grand Total Area Expansion  Grand Total Area Expansion maintenance  Mushrooms  Production unit  Public Sector  Rs. 20.00 lakh/ unit 100% of the cost. unit wind private sector, for meeting the expenditure on infrastructure, as credit linked back ended subsidy.  Compost making unit  Compost making unit	cost) for meeting the expenditure on planting material and cost of material for INM/IPM in 3 installments of 60:20:20 subject to survival rate of 75% in second year and 90% in third year for a maximum of Rs. 20,000/- per ha (50% of cost for meeting the expenditure on planting material and cost of material for INM/IPM etc) in 3 installments.  Sub-total  Maintenance I year  Cashew  Rs. 40,000ha  Maximum of Rs. 20,000/- per ha (50% of cost for meeting the expenditure on planting material and cost of material for INM/IPM etc) in 3 installments of 60:20:20 subject to survival rate of 75% in second year and 90% in third year for a maximum area of 4 ha  Sub-total maintainance  Sub-total maintainance  Fival Total Area Expansion  Grand Total Area Expansion maintenance  Mushrooms  Production unit  Public Sector  Rs. 20.00 lakh/ unit  Private Sector  Rs. 20.00 lakh/ unit  Public Sector  Rs. 15 lakh/ unit  Private Sector  Rs. 15 lakh/ unit  Private Sector Infrastructure, as credit linked back ended subsidy.  Compost making unit	cost) for meeting the expenditure on planting material and cost of material for INM/IPM in 3 installments of 60:20:20 subject to survival rate of 75% in second year and 90% in third year for a maximum area of 4 ha per beneficiary.  For (a) and (b) above, in the case of TSP areas, Andaman & Nicobar and Lakshadweep Islands assistance will be @ 50% of cost in 3 installments.  Sub-total  Rs. 40,000ha  Maintenance I year  Cashew  Rs. 40,000ha  Maximum of Rs. 20,000/- per ha (50% of cost for meeting the expenditure on planting material and cost of material for INM/IPM etc) in 3 installments of 60:20:20 subject to survival rate of 75% in second year and 90% in third year for a maximum area of 4 ha  Sub-total maintainance  Grand Total Area Expansion  Froduction unit  Private Sector  Rs. 20.00 lakh/ unit 100% of the cost.  unit  Private Sector  Rs. 15 lakh/ unit 100% of the cost.  Ocompost making unit  Compost making unit  Compost making unit	Cost) for meeting the expenditure on planting material and cost of material for INM/IPM in 3 installments of 60:20:20 subject to survival rate of 75% in second year and 90% in third year for a maximum area of 4 ha per beneficiary.  For (a) and (b) above, in the case of TSP areas, Andaman & Nicobar and Lakshadweep Islands assistance will be @ 50% of cost in 3 installments.  Sub-total  Maintenance I year  Cashew  Rs. 40,000ha  Maximum of Rs. 20,000/- per ha (50% of cost for meeting the expenditure on planting material and cost of material for INM/IPM etc) in 3 installments of 60:200 subject to survival rate of 75% in second year and 90% in third year for a maximum area of 4 ha  Sub-total maintainance  Grand Total Area Expansion  Transition of the cost.  Mushrooms  Production unit  Public Sector  Rs. 20.00 lakh/ unit  Public Sector  Rs. 20.00 lakh/ unit  Public Sector  Rs. 15 lakh/ unit  100% of the cost.  1000 0.00  7.20  Private Sector  Rs. 15 lakh/ unit  100% of the cost.  1000 0.00  7.20  Private Sector  Rs. 15 lakh/ unit  100% of the cost.  1000 0.00  7.20  1000 0.00  7.20  1000 0.00  7.20  1000 0.00  7.20  1000 0.00  7.20  1000 0.00	cost) for meeting the expenditure on planting material and cost of material for INM/IPM in 3 installments of 60:20:20 subject to survival rate of 75% in second year and 90% in third year for a maximum area of 4 ha per beneficiary.  For (a) and (b) above, in the case of TSP areas, Andaman & Nicobar and Lakshadweep Islands assistance will be @ 50% of cost in 3 installments.  Sub-total	Cost   Or meeting the expenditure on planting material and cost of material for INM/IPM in 3 installments of 60:20:20 subject to survival rate of 75% in second year and 90% in third year for a maximum area of 4 ha per beneficiary.	Cost   for meeting the expenditure on planting material and cost of material for INM/IPM in 3 installments of 60:20:20 Subject to survival rate of 75% in second year and 90% in third year for a maximum area of 4 ha per beneficiary.

	Private Sector	Rs. 20.00 lakh/ unit	40% of cost for private sector, for meeting the expenditure on infrastructure, as credit linked back ended subsidy.	2.0	16.00	9.60	6.40		0.00	
	Sub-total mushrooms		, i	6.00	44.00	26.40	17.60	0.00	0.00	
6	Rejuvenation/ replacement of senile plantation including Canopy management. Mango	Rs. 40,000/ha	50% of the total cost subject to a maximum of Rs. 20,000/ha limited to two ha per beneficiary.	250.00	50.00	30.00	20.00		0.00	To be implemented as per guidelines circulated
	Sub-total			250	50.00	30.00	20.00	0.00	0.00	
7	Creation of Water resour	ces								
	Sub-total			0	0.00	0.00	0.00	0	0.00	
8	Protected cultivation	•								
	a) Green House structure	•								
	(b) Naturally ventilated sy									
	(i) Tubular structur	Rs.1060/Sq.m	50% of the cost limited to 4000 Sq.m per beneficiary.		0.00	0.00	0.00		0.00	
	Hilly areas.	Rs.1290/Sq.m	do		0.00	0.00	0.00		0.00	
	(i) Tubular structur	Rs. 935/Sq.m (>500 Sq. m up to 1008 Sq. m)	50% of the cost limited to 4000 Sq.m per beneficiary.		0.00	0.00	0.00	0.10	4.68	
	(i) Tubular structur	Rs. 890/Sq. m	50% of the cost limited to 4000 Sq.m per beneficiary.		0.00	0.00	0.00		0.00	
	(i) Tubular structur	Rs. 844/Sq. m	50% of the cost limited to 4000 Sq.m per beneficiary.	3.00	126.60	75.96	50.64	0.84	35.45	
	ii) Wooden structure	Rs. 540/Sq. m	50% of the cost limited to 20 units (each unit not to exceed 200 Sq.m per beneficiary).		0.00	0.00	0.00		0.00	
	ii) Wooden structure	Rs. 621/Sq. m for hilly areas	50% of the cost limited to 20 units (each unit not to exceed 200 Sq.m per beneficiary).		0.00	0.00	0.00		0.00	
	iii) Bamboo structure	Rs. 450/Sq. m	50% of the cost limited to 20 units (each unit should not exceed 200 Sam per beneficiary.		0.00	0.00	0.00		0.00	
	iii) Bamboo structure	Rs. 518/Sq. m for hilly areas	50% of the cost limited to 20 units (each unit should not exceed 200 Sqm per beneficiary.		0.00	0.00	0.00		0.00	
	c) Plastic Mulching	•	,			0.00	0.00			
	Plastic Mulching	Rs. 32,000/ha	50% of the total cost limited to 2 ha per beneficiary.	500	80.00	48.00	32.00	34.32	5.49	
	Plastic Mulching	Rs. 36,800/ha for hilly areas	50% of the total cost limited to 2 ha per beneficiary.		0.00	0.00	0.00		0.00	
	d) Shade Net House					0.00	0.00			
	i) Tubular structure	Rs. 710/Sq.m	50% of cost limited to 4000 Sq.m per beneficiary.	27.00	958.50	575.10	383.40	2.40	85.20	

	i) Tubular structure	Rs. 816/Sq.m for	50% of cost limited to 4000 Sq.m	I	0.00	0.00	0.00		0.00	
		hilly areas	per beneficiary.							
	ii) Wooden structure	Rs. 492/Sq.m	50% of cost limited to 20 units (each unit not to exceed 200 Sq.m ) per beneficiary.		0.00	0.00	0.00		0.00	
	ii) Wooden structure	Rs. 566/Sq.m for hilly areas	50% of cost limited to 20 units (each unit not to exceed 200 Sq.m ) per beneficiary.		0.00	0.00	0.00		0.00	
	iii) Bamboo structure	Rs.360/Sq.m	50% of cost limited to 20 units (each unit not to exceed 200 sq. m) per beneficiary.		0.00	0.00	0.00		0.00	
	iii) Bamboo structure	Rs. 414/Sq. m for hilly areas	50% of cost limited to 20 units (each unit not to exceed 200 sq. m) per beneficiary.		0.00	0.00	0.00		0.00	
	Plastic Tunnels	Rs. 60/Sq.m	50% of cost limited 1000 sq. m per beneficiary.		0.00	0.00	0.00	0.68	2.04	
	Plastic Tunnels	Rs.75/Sq.m for hilly areas.	50% of cost limited 1000 sq. m per beneficiary.		0.00	0.00	0.00		0.00	
	Walk in tunnels	Rs. 600/ Sq.m	50% of the cost limited to 4000 sq.m. (each unit not to exceed 800 Sq. m per beneficiary).		0.00	0.00	0.00	0.50	15.12	
	e) Anti Bird/Anti Hail Nets	Rs.35/- per Sq.m	50% of cost limited to 5000 Sq.m per beneficiary.		0.00	0.00	0.00		0.00	
	f) Cost of planting material & cultivation of high value vegetables grown in poly house	Rs.140/Sq. m	50% of cost limited to 4000 Sq.m per beneficiary.	10	70.00	42.00	28.00	2.80	19.60	
	g) Cost of planting material & cultivation of Orchid & Anthurium under poly house/shade net house.	Rs. 700/Sq.m	50% of cost limited to 4000 Sq. m per beneficiary.		0.00	0.00	0.00		0.00	
	h) Cost of planting material & cultivation of Carnation & Gerbera under poly house/shade net house.	Rs. 610/Sq.m	50% of cost limited to 4000 Sq. m per beneficiary.	2.00	61.00	36.60	24.40		0.00	
	i) Cost of planting material & cultivation of Rose and lilum under poly house/shade net house	Rs. 426/Sq.m	50% of cost limited to 4000 Sq. m per beneficiary.	3.00	63.90	38.34	25.56		0.00	Rose 4 ha & Chrysanthemu m 1 ha
	Sub-total protected cultivation			545.00	1360.00	816.00	544.00	41.64	167.58	
9	Promotion of Integrated		ment(INM)/ Integrated Pest							
	Promotion of IPM	Rs. 4000/ha	30% of cost subject to a maximum of Rs 1200/ha limited to 4.00 ha/ beneficiary.		0.00	0.00	0.00		0.00	To be need based and taken up after identifying problem of pest / disease and nutrient deficiency.

	Promotion of INM	Rs. 4000/ha	30% of cost subject to a maximum of Rs 1200/ha limited to 4.00 ha/ beneficiary.		0.00	0.00	0.00		0.00	do
	Disease forecasting unit (PSUs)	Rs. 6.00 lakh/unit	100 % of costs.		0.00	0.00	0.00		0.00	
	Bio control lab	•				0.00	0.00			
	a) Public Sector	Rs. 90.00 lakh/unit	100% to Public sector		0.00	0.00	0.00		0.00	Project to be submitted
	b) Private Sector	Rs. 90.00 lakh/unit	50% to private sector.		0.00	0.00	0.00		0.00	
	Plant Health Clinic					0.00	0.00			
	a) Public Sector	Rs. 25.00 lakhs/unit	100% to Public sector	2	50.00	30.00	20.00		0.00	Minutes of SLEC meeting to be submitted along with details of beneficiareis, locaiton, etc to facilitate release of funds.
	b) Private Sector	Rs. 25.00 lakhs/unit	50% to private sector.		0.00	0.00	0.00		0.00	Project to be submitted
	Leaf /Tissue analysis lab	•								
	a) Public Sector	Rs. 25.00 lakhs/unit	100% to Public sector		0.00	0.00	0.00		0.00	Project to be submitted
	b) Private Sector	Rs. 25.00 lakhs/unit	50% to private sector.		0.00	0.00	0.00		0.00	
	Sub-total INM / IPM	•		2	50.00	30.00	20.00	0	0.00	
10	Adoption Organic Farmin	ıg								
	iii) Vermi compost Units	organic input pr								
	i) Vermi compost Units	for permanent structure and Rs. 16,000/unit for	50% of cost conforming to the size of the unit of 30'x8'x2.5' dimension of permanent structure to be administered on pro-rata basis. 50% of cost conforming to the size of 96 cft (12'x4'x2') and IS 15907:2010 to be administered on pro-rata basis.		0.00	0.00	0.00		0.00	
	ii) Vermibeds	do	do	4092	327.36	196.42	130.94		0.00	
	Sub-total			4092.00	327.36	196.42	130.94	0.00	0.00	
11	Pollination support throu									
	Production of nucleus stock (Public sector)	Rs. 20.00 lakh	100% of the cost.		0.00	0.00	0.00		0.00	
	Production of bee colonies by bee breeder	Rs. 10.00 lakh	40% of cost for producing min. of 2000 colonies / year		0.00	0.00	0.00			
	Honey bee colony	Rs.2000/colony of 8 frames	40% of cost limited to 50 colonies / beneficiary.	2000	16.00	9.60	6.40	766	6.13	

Hives	Rs 2000/ per hive.	40% of cost limited to 50 colonies / beneficiary.	2000	16.00	9.60	6.40	729	5.83	
Equipment including honey extractor (4 frame), food grade container (30 kg), net, etc.	Rs. 20,000/set	40% of the cost limited to one set per beneficiary.	21	1.68	1.01	0.67	8	0.64	
Sub-total			4021	33.68	20.21	13.47	1503	12.60	
12 Horticulture Mechanization	n								
i) Tractor (upto 20 PTO HP)	3.00 lakh/unit	25% of cost, subject to a maximum of Rs. 0.75 lakh/unit for general category farmers, and in the case if SC, ST, Small & Marginal famers, women farmers and beneficiaries in NE states, 35% of cost, subject to a maximum of Rs. 1.00 lakh per unit.	156	117.00	70.20	46.80		0.00	
i) Tractor (upto 20 PTO HP) (SC, ST, Small & Marginal famers)	3.00 lakh/unit	25% of cost, subject to a maximum of Rs. 0.75 lakh/unit for general category farmers, and in the case if SC, ST, Small & Marginal famers, women farmers and beneficiaries in NE states, 35% of cost, subject to a maximum of Rs. 1.00 lakh per unit.	100	100.00	60.00	40.00	13	13.00	
ii) Power Tiller	1								
a) Power tiller (below 8 BHP)	1.00 lakh per unit	Subject to a maximum of Rs.0.40		0.00	0.00	0.00			
a) Power tiller (below 8 BHP)     (SC, ST, Small & Margina famers)		lakh/unit for general category farmers, and in the case if SC, ST, Small & Marginal farmers, women		0.00	0.00	0.00		0.00	
b) Power tiller (8 BHP 8 above)	1.50 lakh per unit	Subject to a maximum of Rs.0.60 lakh/unit for general category		0.00	0.00	0.00		0.00	
b) Power tiller (8 BHP 8 above) (SC, ST, Small 8 Marginal famers)	,	farmers, and in the case if SC, ST, Small & Marginal farmers, women farmers and beneficiaries in NE		0.00	0.00	0.00		0.00	
(iii) Tractor/Power tiller (belov									
a) Land Development, tillage and seed bed preparation equipments		Subject to a maximum of Rs.0.12 lakh/unit for general category farmers, and in the case if SC, ST, Small & Marginal farmers, women farmers and beneficiaries in NE states, subject of a maximum of Rs. 0.15 lakh/unit.		0.00	0.00	0.00		0.00	
1) General	-do-	-do-		0.00	0.00	0.00		0.00	
2) SC & ST, SF/MF	-do-	-do-		0.00	0.00	0.00		0.00	

b) Sowing, planting reaping and digging equipments		Subject to a maximum of Rs.0.12 lakh/unit for general category farmers, and in the case if SC, ST, Small & Marginal farmers, women farmers and beneficiaries in NE states, subject of a maximum of Rs. 0.15 lakh/unit.	0.00	0.00	0.00	6	0.90	
c) Plastic mulch laying machine	·	Subject to a maximum of Rs.0.28 lakh/unit for general category farmers, and in the case if SC, ST, Small & Marginal farmers, women farmers and beneficiaries in NE states, subject of a maximum of Rs. 0.35 lakh/unit.	0.00	0.00	0.00		0.00	
1) General	-do-	-do-	0.00	0.00	0.00		0.00	
2)SC, ST, SF/MF	-do-	-do-	0.00	0.00	0.00		0.00	
iv) Self-propelled Horticulture Machinery	·	Subject to a maximum of Rs. 1.00 lakh/unit for general category farmers, and in the case if SC, ST, Small & Marginal farmers, women farmers and beneficiaries in NE states, subject of a maximum of Rs. 1.25 lakh/unit.		0.00	0.00		0.00	
iv) Self-propelled Horticulture Machinery (SC, ST, Small & Marginal famers)		Subject to a maximum of Rs. 1.00 lakh/unit for general category farmers, and in the case if SC, ST, Small & Marginal farmers, women farmers and beneficiaries in NE states, subject of a maximum of Rs. 1.25 lakh/unit.		0.00	0.00		0.00	
(v) PP Equipment								
Manual Sprayer (Knapsack/foot operated sprayer								
a) General	·	Subject to a maximum of Rs.0.005 lakh/unit for general category farmers, and in the case if SC, ST, Small & Marginal farmers, women farmers and beneficiaries in NE states, subject of a maximum of Rs. 0.006 lakh/unit.	0.00	0.00	0.00		0.00	

b) SC/ ST etc Power Knapsack		Subject to a maximum of Rs.0.005 lakh/unit for general category farmers, and in the case if SC, ST, Small & Marginal farmers, women farmers and beneficiaries in NE states, subject of a maximum of Rs. 0.006 lakh/unit.	0.00	0.00	0.00	0.00	
sprayer/power operated Taiwan sprayer (8-12 lts Capcity)							
a) General	·	Subject to a maximum of Rs. 0.025 lakh/unit for general category farmers, and in the case if SC, ST, Small & Marginal farmers, women farmers and beneficiaries in NE states, subject of a maximum of Rs. 0.031 lakh/unit.	0.00	0.00	0.00	0.00	
b) SC/ ST etc	·	Subject to a maximum of Rs. 0.025 lakh/unit for general category farmers, and in the case if SC, ST, Small & Marginal farmers, women farmers and beneficiaries in NE states, subject of a maximum of Rs. 0.031 lakh/unit.	0.00	0.00	0.00	0.00	
Power Knapsack sprayer/power operated Taiwan sprayer (12-16 Its Capcity)							
a) General	·	Subject to a maximum of Rs.0.03 lakh/unit for general category farmers, and in the case if SC, ST, Small & Marginal farmers, women farmers and beneficiaries in NE states, subject of a maximum of Rs. 0.038 lakh/unit	0.00	0.00	0.00	0.00	
b) SC/ ST etc	·	Subject to a maximum of Rs.0.03 lakh/unit for general category farmers, and in the case if SC, ST, Small & Marginal farmers, women farmers and beneficiaries in NE states, subject of a maximum of Rs. 0.038 lakh/unit	0.00	0.00	0.00	0.00	
Power Knapsack sprayer/power	operated Taiwan sp	rayer (16 Its Capcity)					

Subject to a maximum of Rs.0.08 akh/unit for general category farmers, and in the case if SC, ST, Small & Marginal farmers, women farmers and beneficiaries in NE states, subject of a maximum of	00
Rs. 0.10 lakh/unit Subject to a maximum of Rs.0.08 akh/unit for general category farmers, and in the case if SC, ST, Small & Marginal farmers, women farmers and beneficiaries in NE	70
states, subject of a maximum of Rs. 0.10 lakh/unit	
<u> </u>	.60
ENT	
50% of the capital cost. 40 80.00 48.00 32.00 219 4	00
ernisation)	
ructure with large chamber (of >250 MT) type with single temperature zone	
Credit linked back-ended subsidy  @ 35% of the cost of project in general areas and 50% of cost in case Hilly & Scheduled areas, per peneficiary.	42
Credit linked back-ended subsidy  @ 35% of the cost of project in general areas and 50% of cost in case Hilly & Scheduled areas, per peneficiary.	00
ultiple temperature and product c material handling equipment.	Project to be submitted
Credit linked back-ended subsidy  @ 35% of the cost of project in general areas and 50% of cost in case Hilly & Scheduled areas, per peneficiary.	00 Project to b submitted
© 35% of the cost of project in general areas and 50% of cost in case Hilly & Scheduled areas, per peneficiary.	OO Project to be submitted

a) General Area		Credit linked back-ended subsidy @ 35% of the cost of project in general areas and 50% of cost in case Hilly & Scheduled areas, per beneficiary.	2	700.00	420.00	280.00		Project to be submitted
b) Hilly Area	on components of controlled	Credit linked back-ended subsidy @ 35% of the cost of project in general areas and 50% of cost in case Hilly & Scheduled areas, per beneficiary.		0.00	0.00	0.00	0.00	Project to be submitted
Technology induction	and modernisation of cold							
a) General Area	PLC equipment, packaging lines, dock levelers, advanced graders, alternate technologies, stacking systems, modernization of insulation and refrigeration, etc. Details are in Appendix –II	Credit linked back-ended subsidy @ 35% of the cost of project in general areas and 50% of cost in case Hilly & Scheduled areas, per beneficiary.	5	61.25	36.75	24.50		Project to be submitted
b) Hilly Area	Max Rs. 250.00 lakh for modernization of PLC equipment,	Credit linked back-ended subsidy @ 35% of the cost of project in general areas and 50% of cost in case Hilly & Scheduled areas, per beneficiary.		0.00	0.00	0.00	0.00	Project to be submitted

	C.A/M.A. Storage units -	Rs. 32,000/ MT for 5000 MT capacity	Credit linked back-ended subsidy @40% of the cost of project in General areas.		0.00	0.00	0.00		0.00	
	Refer vans/ containers (gen		General areas.		+					Project to be
										submitted
	a) General Area	Rs. 26.00 lakh for 9 MT (NHM & HMNEH), and prorata basis for lesser capacity, but not below 4 MT.	Credit linked back-ended subsidy @ 35% of the cost of project in general areas and 50% of cost in case of Hilly & Scheduled areas, per beneficiary.	3	27.30	16.38	10.92			Project to be submitted
	b) Hilly Area	Rs. 26.00 lakh for 9 MT (NHM & HMNEH), and prorata basis for lesser capacity, but not below 4 MT.	Credit linked back-ended subsidy @ 35% of the cost of project in general areas and 50% of cost in case of Hilly & Scheduled areas, per beneficiary.		0.00	0.00	0.00		0.00	Project to be submitted
	Ripening chamber	Rs. 1.00 lakh/MT.	-do-	2	210.00	126.00	84.00			Having 300 MT
	project in general areas									capacity each
	Ripening chamber project in Hilly areas	Rs. 1.00 lakh/MT.	-do-			0.00	0.00		0.00	
	Evaporative / low energy cool chamber (8 MT)	Rs. 5.00 lakh/unit	50% of the total cost.		0.00	0.00	0.00		0.00	
	Preservation unit (low cost)	Rs.2.00 lakh/unit for new unit and Rs.1.00lakh/unit for up-gradation	50% of the total cost.							
	New unit	Rs.2.00 lakh/unit			0.00	0.00	0.00	24.00	24.00	
	Sub-total			63.00	2618.55	1571.13	1047.42	248.00	988.42	
14	Project Based activities	•								
i	Integrated Supply Chain	10% of outlay	50% of cost, based on project proposal.			0.00	0.00			
ii	Integrated Cold Chain Supply	System								
	a) General Area	Project Based. Project should comprise of minimum two components listed under C.1 to C.13 above, with maximum cost of Rs. 600.00 lakh.	,			0.00	0.00		0.00	

	b) Hilly Area	Project Based. Project should comprise of minimum two components listed under C.1 to C.13 above, with maximum cost of Rs. 600.00 lakh.	Credit linked back-ended subsidy @ 35% of the cost of project in general areas and 50% of cost in case Hilly & Scheduled areas, per beneficiary.		0.00	0.00	0.00		0.00	
iii	Food processing units	Rs. 800 lakh/unit	Credit linked back ended capital investment assistance of 50% of cost in the States of J&K, Himachal and Uttarakhand		0.00	0.00	0.00		0.00	
iv	Centre of Excellence	Rs.1000.00 lakh/ centre	100% of cost to public sector. This can be established through bilateral co-operation also.	1	1000.00	600.00	400.00	1	485.97	
15	Human Resource Develo									
	Skill Development	1			0.00	0.00	0.00		0.00	
	HRD for Supervisors & Entrepreneurs	Rs. 20.00 lakh / unit	100% of the cost in first year. In subsequent years, cost of infrastructure not to be claimed.		0.00	0.00	0.00		0.00	
	HRD for Gardeners	Rs. 15.00 lakh / uni	100% of the cost.		0.00	0.00	0.00		0.00	
		Training of farm	ners			0.00	0.00			
	Within the State	Rs. 1000/day per farmer including transport	100% of the cost.			0.00	0.00		0.00	3 days training
	Outside the state	Project based as per actual.	100% of the cost.			0.00	0.00		0.00	
		<b>Exposure visit of</b>								
	Outside the State	Project based as per actual.	100% of the cost.			0.00	0.00		0.00	
	Outside India		Project Based. 100% of air/rail travel cost.	8.00	32.00	19.20	12.80		0.00	Project to be submitted
			aff/ field functionaries							
	Within the State	Rs.300/day per participant plus TA/DA, as admissible	100% of the cost.		0.00	0.00	0.00		0.00	
	Study tour to progressive States/ units (group of minimum 5 participants)	Rs.800/day per participant plus TA/DA, as admissible	100% of the cost.	500	4.00	2.40	1.60		0.00	
	Outside India	Rs. 6.00 lakh / participant	100% of the cost on actual basis.	4	24.00	14.40	9.60			Project to be submitted
	Sub-total			512	60.00	36.00	24.00	0	0.00	

16	Promotion of Farmer Producers Organization/ FPO/FIG Farmer Interest Groups of 15-20 farmers/20 ha, Growers Associations and tie up with Financial Institution and Aggregators.	issued by SFAC.	As per norms issued by SFAC from time to time.	TUDAL DD	opuor.	0.00	0.00			
17		ARKETING INFRA	STRUCTURE FOR HORTICUL	TURAL PR	ODUCE					
	Total MKT							0.00	0.00	
18	SPECIAL INTERVENTIONS	1								
	Sub-total			0.00	0.00	0.00	0.00	0.00	0.00	
19	Other Components (Awai	reness, survey et	c.)							
	Institutional Strengthening, hire/purchase of vehicles, hardware/software	Project based	100% assistance.			0.00	0.00			
	Seminars, conferences, worksh	ops, exhibitions, Kisa	an Mela, horticulture shows, honey fe	stivals etc.						
	International level	Rs. 7.50 lakh per event.	100% of cost per event of 4 days, on pro rata basis.		0.00	0.00	0.00		0.00	
	National level	Rs. 5.00 lakh per event.	100% of cost per event of two days.	1	5.00	3.00	2.00		0.00	
	State level	Rs. 3.00 lakh /event	100% assistance subject to a maximum of Rs.3.00 lakh per event of two days.	1	3.00	1.80	1.20		0.00	
	District level	Rs. 2.00 lakh /event	100% assistance subject to a maximum of Rs.2.00 lakh per event of two days.	20	40.00	24.00	16.00		0.00	
	Information dissemination through publicity, printed literature etc and local advertisements	Rs. 0.40 lakh/ block	100% of cost.		0.00	0.00	0.00		0.00	
	Development of technology packages in electronic form to be shared through IT network	Rs. 1.00 lakh/ district	100% of Cost		0.00	0.00	0.00		0.00	
	Technical Support Group (TSG) at State Level for hiring experts/staff, studies, monitoring & concurrent evaluation/evaluation, mass media, publicity, video conference etc.	Project based, subject to a ceiling of Rs. 50. 00 lakh per annum/state	100% of cost		50.00	30.00	20.00			
	Baseline survey and Strengthening horticultural statistical data base	Rs. 100.00 lakh for large states, Rs. 50.00 lakh for small states and Rs. 25.00 lakh for very small states/ UTs.	100% of cost as one time grant on survey related activities.		0.00	0.00	0.00		0.00	

	Sub-total		22.00	98.00	58.80	39.20	0.00	
	Offices and implementing agencies for administrative expenses, project, preparation,	5% of total annual expenditure on the basis of appraised needs to State Horticulture Mission (SHM) / implementing Agencies		433.08	259.85	173.23		
21	Any Other Item							
	Grand Total			8563.00	5137.80	3425.20	1921.49	