

#### NATIONAL HORTICULTURE MISSION

## WHAT FARMERS TO DO??

- ➤ Grow Horticultural Crops for higher income from lesser area.
- For healthy crop use high quality planting material.
- To keep fruits and vegetables fresh for longer period, use cold storage facility/cool houses.
- Earn maximum profit by adopting correct method of harvesting, cleaning, grading, processing and packaging.
- ▶ Produce off-season vegetables and flowers in poly-houses, low tunnels.

### WHAT FARMERS CAN GET?

Sl.no	Type of	Criteria for Assistance / maximum		
	assistance	·		
	assistance	1 1	ът .	
		subsidy	Maximum	
			subsidy per	
			unit area	
			ariit area	
A: Ass	istance under	Horticulture		
1.	Vegetables Se	egetables Seed Production (Maximum 5 ha/beneficiary)		
	a) Open	a) For public sector 100%, for private sector	Rs. 35,000/-	
	pollinated	35% in general area, 50% in NE & Himalayan	per ha	
	crops	States, TSP areas, A&N and Lakshadweep	1	
	1	Islands limited to 5 ha. Output target of seed		
		for each crop will be fixed by the individual		
		state		
	b) Hybrid	b) For public sector 100%, for private sector	Rs. 1.50 lakh	
	seeds	35% in general area and 50% in NE &	/- per ha	
		Himalayan States, TSP areas, A&N and		
		Lakshadweep Islands limited to 5 ha. Output		
		target of seed for each crop will be fixed by the		
		individual states for each beneficiary, before		
		releasing funds		

2.	Hi-tech	100% to public sector limited to Rs. 100 lakh/	Rs. 25.00 lakh
	Nursery (4	unit and in case of private sector, credit linked	per ha
	ha/unit)	back-ended subsidy @40% of cost, subject to a	
		maximum of Rs. 40 lakh/unit, for a maximum	
		of 4 ha. as project based activity on prorate	
		basis. Each nursery will produce a minimum	
		of 50,000 numbers per hectare of mandated	
		perennial fruit crops/ tree spices/ aromatic	
		trees/plantation crops per year, duly certified	
		for its quality.	
3.	Small	100% to public sector and in case of private	Rs. 15.00 lakh
	Nursery (1	sector, credit linked back-ended subsidy of	per ha
	ha)	cost, subject to a maximum of Rs. 7.50	
	,	lakh/unit, as project based activity. Each	
		nursery will produce a minimum of 25,000	
		numbers of mandated perennial vegetatively	
		propagated fruits plants / tree spices/	
		aromatic trees/plantation crops per year, duly	
		certified for its quality.	

# 2. Fruits, Flowers and Spices

Sl.no	Type of assistance	Criteria for Assistance / maximum	
	assistance	subsidy	Maximum
		_	subsidy per
			unit area
Establi	shment of new g	gardens (Area expansion- for a maximum area of	f 4 ha per
benefic	iary)		
1.	I. Fruits-a) Cos	st intensive crops	
	(i) Fruit crops	Maximum of Rs. 1.60 lakh per ha (40% of cost)	Rs. 4.00 lakh
	like Grape,	for meeting the expenditure on planting	/ ha
	Kiwi, Passion	material and cost of material for drip	
	fruit etc.	irrigation, trellies and INM/IPM, (3	
	(with	installments of 60:20:20 subject to survival rate	
	integration of	of 75% in 2nd year and 90% in 3rd year). For	
	drip etc.	NE & Himalayan States, TSP areas, A&N and	
		Lakshadweep Islands, assistance will be @	
		50% of costs	
	(ii) Fruits	Maximum of Rs. 0.50 lakh/ ha (40% of cost)	(ii) Fruits
	(without	for meeting the expenditure on planting	(without Drip
	Drip	material and cost of INM/IPM in 3	irrigation)
	irrigation)	installments of 60:20:20 subject to survival rate	
		of 75% in 2nd year and 90% in 3rd year). For	
		NE & Himalayan States, TSP areas, A&N and	
		Lakshadweep Islands, assistance will be @	
		50% of cost	

2.	B) Strawberry			
	i) Integrated package with drip irrigation & mulching	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.	Rs.2.80 lakh/ha	
	ii) Without Drip irrigation integration	Maximum of Rs. 0.50 lakh/ha (40% of cost) for meeting the expenditure on planting material and cost of INM/IPM in one installment. For (i) & (ii) above, in the case of NE and Himalayan States, TSP areas, Andaman & Nicobar and Lakshadweep Islands, assistance will be @ 50% of cost.	Rs. 1.25 lakh/ha	
3.	C) Banana (S	ucker)		
	i) ) Integrated package with drip irrigation	Maximum of Rs. 0.80 lakh/ha (40% of the cost) for meeting expenditure on planting material, drip irrigation and cost of material for INM/IPM, in two installments (75:25)	Rs. 2.00 lakh/ha	
	ii) Without Drip irrigation integration	ii) Without Drip irrigation integration	Rs.87,500/ha	
4.	D) Pineapple (sucker)			
	i) Integrated package with drip irrigation.	Maximum of Rs. 1.20 lakh/ha (40% of the cost) for meeting expenditure on planting material, drip irrigation and cost of material for INM/IPM, in two installments	Rs. 3.00 lakh/ha	
	i) Without integration	Maximum of Rs. 0.35lakh/ha (40% of cost) for meeting the expenditure on planting material and cost of INM/IPM in two installments (75:25). For (i) and (ii) above, in the case of NE and Himalayan States, TSP areas, Andaman & Nicobar and Lakshadweep Islands, assistance will be @ 50% of cost in 2 installments (75:25)	Rs.87,500/ha	
5.	e) Banana (Tissue-Culture)			
	i) Integrated package with drip irrigation.	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).	Rs. 3.00 lakh/ha	
	ii) Without integration	Max. of Rs. 0.50 lakh per ha, (40% of cost) for meeting the expenditure on planting material and cost of INM/IPM in two installments (75:25). For (i) and (ii) above, in the case of NE and Himalayan States, TSP areas, Andaman & Nicobar and Lakshadweep Islands, assistance	Rs. 1.25 lakh/ha.	

	T		
		will be @ 50% of cost in two installments (75:25)	
6.	F) Pine annle	e (Tissue –Culture)	
0.	i) Integrated package with	Maximum of Rs. 2.20 lakh/ha (40 % of cost) for meeting the expenditure on planting	Rs. 5.50 lakh /ha.
	drip irrigation	material and cost of material for drip system, INM/IPM etc., in two installments (75:25).	, ita.
	ii) Without integration	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 (i) and (ii) above, in the case of NE and Himalayan States, TSP areas, Andaman & Nicobar and Lakshadweep Islands, assistance will be @ 50% of cost in two installments (75:25).	Rs. 1.25 lakh/ha.
7.	G) Papaya		
	i) Integrated package with drip irrigation.	Maximum of Rs. 0.80 lakh/ha (40% of the cost) for meeting expenditure on planting material, drip irrigation and cost of material for INM/IPM, in two installments (75:25)	Rs. 2.00 lakh/ha
	Rs. 2.00 lakh/ha	Maximum of Rs. 0.30 lakh/ha (50 % of cost) for meeting the expenditure on planting material and cost of INM/IPM in two installments (72:25) For (i) and (ii) above, in the case of NE and Himalayan States, TSP areas, Andaman & Nicobar and Lakshadweep Islands, assistance will be @ 50% of cost in two installments (75:25).	Rs. 60,000/ha
8.	h) Ultra high o	density (Meadow orchard)	
	i) Integrated	Maximum of Rs. 0.80 lakh/ ha. (40% of cost) for meeting the expenditure on planting material and cost of material for drip system, INM/IPM, and canopy management in 3 installments of 60:20:20 subject to survival rate of 75% in 2nd year and 90% in 3rd year).	Rs. 2.00 lakh/ha.
	ii) Without integration	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 For (i) and (ii) above, in the case of NE and Himalayan States, TSP areas, Andaman & Nicobar and Lakshadweep Islands, assistance will be @ 50% of cost in three installments	Rs. 1.25 lakh/ha
9.	i) High density etc).	y planting (mango, guava, litchi, pomegranate,	apple, citrus

	i) Integrated	Maximum of Rs. 0.60 lakh per ha. (40% of cost)	Rs. 1.50 lakh
	package with	for meeting the expenditure on planting	/ha
	drip	material, cost of drip system, INM/ IPM,	/ 11a
	-	± •	
	irrigation	canopy management etc., in three installments	
		of 60:20:20 subject to survival rate of 75% in	
	**\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	2nd year and 90% in 3rd year)	D 4.00
	ii) Without	Maximum of Rs. 0.40 lakh/ha (40% of the cost)	Rs. 1.00
	Integration	for meeting the expenditure on planting	lakh/ha.
		material and cost of INM/IPM in three	
		installments (60:20:20). For (i) and (ii) above,	
		in the case of NE and Himalayan States, TSP	
		areas, Andaman & Nicobar and Lakshadweep	
		Islands, assistance will be @ 50% of cost in	
		three installments of 60:20:20 subject to	
		survival rate of 75% in 2nd year and 90% in	
		3rd year	
10.	Spices (For a maximum area of 4 ha/beneficiary)		
	(i) Seed	Maximum of Rs. 12,000/- per ha (40% of cost)	Rs. 30,000/-
	Spices and	for meeting the expenditure on planting	per ha
	Rhizomatic	material and cost of material for INM/IPM	
	Spices	etc.	
	(ii) Perennial	Maximum of Rs. 20,000/- per ha (40% of cost)	Rs. 50,000/-
	Spices (black	for meeting the expenditure on planting	per ha
	pepper,	material and cost of material for INM/IPM	
	cinnamon,	etc. For (i) and (ii) above, in the case of NE &	
	clove and	Himalayan States, TSP areas, A&N and	
	nutmeg)	Lakshadweep Islands, assistance will be @	
		50% of cost	
11.	Flowers (For	maximum of 2 ha/beneficiary)	
	(i) Cut	40% of the cost for small and marginal	i) Rs.
	Flowers	farmers and 25% of the cost to other category	1.00lakh/- per
		farmers in general areas, 50% of cost in NE &	ha
	(ii) Bulbous	HS, TSP areas and A&N & Lakshadweep	ii) Rs. 1.5
	Flowers	Islands	lakh/- per ha
	iii) Loose		iii) Rs.
	Flowers		40,000/ha

# WHOM TO CONTACT?

District Horticulture Officer/Dy. Director (Horticulture) and Director, Horticulture at State level

For more information, visit web portal <a href="https://hortnet.gov.in/">https://hortnet.gov.in/</a>