7/12/2017

# CURRENT UPDATES ON AGRICULTURAL SCHEMES (2017-18) HOT SPOT FOR NABARD, RRB, IBPS AFO EXAMINATIONS

COMPILED BY- Ambarish Karna, B.sc (Horticulture), OUAT & EDITED BY- Satyabrata Mohanty, B.sc (Agriculture), OUAT

Abinash Dash, M.sc (Floriculture), OUAT Sambit Mohanty, M.sc (Horticulture), BHU

# GIST OF AGRICULTURAL SCHEMES AND SUBSIDIES (DAC&FW, NHB, CDB etc) 2017-18 ,HOT SPOT FOR NABARD, RRB, IBPS AFO

The schemes and subsidies of agriculture and allied sector by Department of agriculture, cooperation and farmers welfare (MAG&FE) and National horticulture board can be studied under the following broad heading.

**1.Farm Mechanization and Technology** 

2. Agricultural Insurance {Prime minister fasal bima yojana (PMFBY)}

3.Soil Health card, Soil conservation and Micronutrients

4.Horticulture

5. Irrigation (Prime minister Krishi Sinchai Yojana & other Schemes)

6.Agricultural credit

7.Organic Farming

8.Seeds

9. Training and extension of farmers

10. Plant protection.

11.Agricultural Marketing

#### 12.Sustainable Agriculture

#### **ABBREVIATION**

MAG&FE-Ministry of agriculture and farmers welfare

NHB-National horticulture board

SMAM-Sub-mission on agricultural mechanization

NMOOP-National mission on oilseeds and oil palm

NHM-National horticulture mission

HMNEH-Horticulture mission for North-east and Himalayan states

MIDH-Mission for integrated development of horticulture

BGREI-Bringing green revolution to eastern India

NFSM-National food security mission

NMSA-National mission for sustainable agriculture

FPO-Farmer producer organization

CDB-Coconut development board

NMAET-National mission on agricultural extension and marketing

SMPP-Sub mission on plant protection and plant quarantine

LRP-Local resource person

PGS-Participatory guarantee system

ISAM-Integrated scheme for agricultural marketing

MGNREGA- Mahatma Gandhi National Rural Employment Guarantee Act, 2005

WSDP- Water Shade Development Programme

DPAP- Drought Prone Area Programme

DDP- Desert Development Programme

PHTM-Post Harvest Technology Management

CIPMC-Central Integrated Pest Management Centres.

# **1.FARM MECHANIZATION & TECHNOLOGY**

# A. Sub-Mission on Agricultural Mechanization (SMAM)

Type of Agricultural machinery	For SC, ST small & marginal farmers women, North east states beneficiaries		For other beneficiaries	
machinery	Max. subsidy per equipment	Pattern of Assistance	Max. subsidy per equipment	Pattern of Assistance
TRACTORS 08-20 PTO HP	1Lakh	35%	75,000/-	25%
20-70 PTO HP	1,25,000/-	35%	1Lakh	25%
POWERTILLER 8BHP	50,000/-	50%	40,000/-	40%
8BHP & ABOVE	75,000/-	50%	60,000/-	40%
RICE TRANSPLANTER				
Self-propelled (4 row)	94,000/-	50%	75,000/-	40%
Self-propelled (4-16 row)	2lakh	40%	2Lakh	40%
Self-propelled Reaper-cum- binder	1,25,000/-	50%	1lakh	40%
Automatic deep urea placement machine	63,000/-	50%	50,000/-	40%
Self-propelled Horticultural machineries like fruit pluckers, fruit grader etc.	1.25lakhs	50%	1lakh	40%
Land development, tillage and seed bedpreparation equipment- MBplough, Disk plough,	Below 20 BHP- 15,000/- 20-35 BHP - 19,000/- Above 35BHP-44,000/-	50%		40%
Rotavator Power Harrow	Below 20 BHP-35,000/- 20-35BHP-44,000/-	50%	>20BHP-28000 20-35BHP35000	40%

Chisel plough	Below 20BHP-8,000/ 20-35BHP-10,000/-	50%	>20 BHP-6,000/- 20-35 BHP-8,000/-	40%
Sowing, planting, reaping and digging equipment like seed drill, zero till seed cum fertilizer drill etc.	Below 20BHP 15,000/- 20-35 BHP 19,000/- Above 35BHP- 44,000/-	50%	>20BHP 12,000/- 20-35BHP 15,000/- ABOVE 35BHP 35,000/-	40%
Mulcher, seed cum fertilizer drill	>20BHP-35,000/- 20-35BHP-44,000/-	50%	>20BHP-28,000/- 20-35BHP-35,000/-	40%
Inter cultivation equipment	>20BHP-15,000 20-35BHP-19,000	50%	>20BHP-12,000 20-35BHP-15,000/-	40%
Power weeder	Below 2BHP-15,000 Above 2BHP-19,000	50%	12,000/- 15,000/-	40%
Equipments for residue management like sugarcane trash cutter, coconut frond chopper etc.	Below 20BHP 15,000/- 20-35BHP-19,000/-	50%	12,000/- 15,000/-	40%
Harvesting and Threshing Equipments like paddy thresher	Electric operated below 3HP and tractor operated below 20BHP 20,000/-	50%	16,000/-	40%
Chaff cutter	Electricmotorbelow3HPandtractoroperated below20BHP20,000/-	50%	16,000/-	40%
	3-5HP and tractor operated below 35BHP 25,000/-	50%	20,000/-	40%
Postharvest Equipments for food grain, oilseed, horticulture crop.	Mini rice, dal, millet mill- 1.5lakhs	60%	1.25lakh	50%

# PLANT PROTECTION EQUIPMENT UNDER (SMAM)

Manual sprayer	600/-	50%	500/-	40%
Knap sack/foot				
operated sprayers				
Powered sprayer	3,100/-(8-12 lit.)	50%	2,500/-(8-12lit)	40%
Knap sack/power	3,800/-(12-15 lit.)		3,000/-	
operated.	10,000(16 lit.)		8,000/-	
Tractor/power tiller	Below 20 BHP-		8,000/-	
mounted sprayer	10,000/-			
	20-35BHP-13,000/-	50%	10,000/-	40%
	Above 35BHP-		50,000/-	
	63,000/-			
Eco- friendly light trap	1400/-	50%	12,00/-	40%
Electrostatic sprayer	63,000/-	50%	50,000/-	40%

### **2. AGRICULTURAL INSURANCE**

There are four insurance schemes under Agricultural insurance of MAG&FE

- 1. Prime minister fasal bima yojana (PMFBY)
- 2. Weather based crop insurance scheme (WBCIS)
- 3. Pilot unified package insurance scheme (UPIS) (45 DISTRICTS)
- 4. Coconut palm insurance schemes (CPIS)

Coverage under PMFBY/WBCIS/UPIS/CPIS is compulsory, if a farmer avail crop lone for notified crop.

#### **1.PRIME MINSTER FASAL BIMA YOJANA (PMFBY)**

- Launched on 13<sup>th</sup> January 2016
- Insurance protection for food crops, oilseeds and annul horticultural /commercial crops notified by state govt.
- Uniform maximum premium for all farmers
  - Kharif- 2% of sum incurred.
  - Rabi-1.5% of sum incurred.

Annual horticultural /commercial crops- 5% of sum incurred.

- The difference between actual premium and the rate of insurance payable by farmer shall be shared equally by the centre and state.
- If the sowing is not done due to adverse weather, claims up to 25% of sum incurred will be paid for prevented sowing.
- When the crop yield is less than the guaranteed yield of notified crops, the claim payment equal to shortfall in yield is payable to all insured farmers.
- On account, advance payment up to 25% of likely claim will be paid as immediate relief.
- Post-harvest losses assessment for damage to crop in cut and spread in the field up to 14 days on account of cyclonic rain and unseasonal rain in the entire country.

#### 2.WEATHER BASED CROP INSURANCE SCHEME

• Same as PMFBY but here there is provision of assessment of losses caused by hailstorm and cloudburst at individual fam level.

#### **3.UPIS**

• It is a pilot project prevailing in 45 districts of India

#### **4.COCONUT PALM INSURANCE SCHEME (CPIS)**

- Premium rate per palm ranges from
  - Rs.9 -plant age group 4-15 years
  - Rs.14-plant age group 16-10
- 50-75% subsidy of premium is provided to all type of farmers.
- When the palm damaged, the claim payment equal to input cost loss damage is payable to the insured in notified area.

### **3.SOIL HEALTH CARD, SOIL CONSERVATION & MICRONUTRIENTS**

### SOIL HEALTH CARD

- Launched on 19<sup>th</sup> February 2015
- Soil health card provided to all farm holding at an interval of **2 years** from the session 2017-18 previously it was at an interval of 3 years during 2016-17.

### **ASSISTANCE FOR SOIL IMPROVEMENT**

Types of Assistance	Criteria for assistance/ Max. limit	Schemes /component
Distribution of micronutrients and soil ameliorants.	2500/hectare	Soil health card scheme
Supply of gypsum/pyrite/lime/dolomite	50% of cost of materials + transportation limited to 750/hectare.	NMOOP
Plant protection chemicals	Insecticides, fungicides, bio-pesticides, bio agents, micronutrients, etc.@ 50% of the cost limited to 500/- per hectare	NMOOP
Adoption of organic farming	10,000/ha.	NHM/HMNEH under MIDH
Vermi-compost unit	50,000/unit Diamension-30ft.*8ft*2.5ft/ 600 cubic feet on potrata basis	-do-

High density poly ethylene (HDPE) Vermi bed	80,000/unit Dimension-12ft*4ft*2ft/96 cubic feet on potrata basis.	-do-
Promotion of integrated nutrient management	1,200/ha limited to 4ha/beneficiary	-do-
Supply of gypsum/phosphor gypsum /bentonite sulphur	50% of the cost limited to Rs.750/ha	NFSM/BGREI
Micronutrients	50% Of the cost limited to Rs.500/- per hectare.	-do-
Lime/Liming materials	50% of the cost limited to Rs. 1000/hectare	-do-
Bio fertilizer, Rhizobium, PSB	50% of the cost limited to Rs. 300/ha	-do-
Setting up of new mobile /static soil testing laboratories (MSTL/SSTL)	33% of cost limited to 25lakh/lab. For individual, private agencies through NABARD as a capacity of 10,000 samples /annum	NMSA
Promotion and distribution of Micro nutrients	50% of cost limited to 500/ha or Rs.1000/beneficiary	NMSA
Setting up of state-of-the art liquid/carrier based Bio- fertilizer, Bio-pesticide units	25% of the cost limited to 40lakh/unit as a production capacity of 200 tonne per annum	NMSA
Setting up of mechanized fruits. Vegetables market waste/Agro waste compost production unit	33% of the cost limited to 63 lakhs/unit with a production capacity of 3000 tonne per annum.	NMSA
Promotion of organic inputs on farmer's field manure/vermicompost/bio fertilizer, liquid/solid waste compost /herbal extract.	50% of cost subject to a limit of Rs.5000/ha or max. 10,000/beneficiary	NMSA
Adoption of organic farming through cluster approach under participatory guarantee system (PGS) Certification	Rs. 20,000/ha max. 40,000/beneficiary for 3 years of term.	NMSA
Support to PGS system for online data management and residue analysis	Rs.200/farmer Max.5000/group/year limited to 1 lakh per regional council. Up to Rs 10,000/sample for residue testing in NABL lab.	NMSA

Organic village adaptation for	Rs. 10 lakhs /village	NMSA
manure management and	Max. 10 villages/year per state will be	
biological nitrogen harvesting	supported	
Demonstration on organic	Rs. 20,000/demonstration for a group of	NMSA
farming	50 participants or more	
Reclamation of problem soil	ALKALINE/SALINE SOIL	NMSA
	50% of cost, limited to 25,000/ha or	
	50,000/beneficiary	
	ACIDIC SOIL	
	505 of the cost, limited to 30,00/-	
	Or 6,000/beneficiary	
Setting up of micro soil	44% of the cost limited to 44,000/lab	NMSA
testing lab. Developed by	Investment of 3000 samples capacity	
ICAR technology.	/annum	

# **4.HORTICULTURE**

Type of	Criteria for Assistance /Maximum limit		Schemes/	
Assistance	Subsidy	Maximum subsidy/unit	Components	
<b>1. VEGETABLE SEE</b>	D PRODUCTION (MAXIMUM 5 ha/BENEFICIARY)			
Open pollinated crops	<ul> <li>100% -Public sector</li> <li>35%-Private sector in general area</li> <li>50% -Private sector in NE &amp; Himalayan states</li> <li>A&amp;N and Lakshadweep island, target production</li> <li>will be fixed by states.</li> </ul>	Rs. 35,000/ha	NHM / HMNEH under MIDH	
Hybrid seeds	-do-	Rs.1.5lakhs/ha	-do-	
2.Hi-tech Nursery (2-4 hectare)	<ul> <li>100% -Public sector limited to 100lakh/unit max.</li> <li>of 4 ha.</li> <li>40% -Private sector limited to 40lakhs/unit max.</li> <li>of 4 ha.</li> <li>Min. production capacity of 50,000 seedlings/ha.</li> </ul>	Rs.25 lakh/ha	-do-	
3.Small nursery (1ha unit)	100% -Public sector limited to 15lakh/unit 40%-Private sector max 7.5 lakh/unit Min production capacity of 25,000 seedling/year	Rs.15lakh/ha	-do-	
4.ESTABLISHMENT	OF NEW GARDEN MAX. 4ha PER BENEFICIARY			
Cost intensive fruit crop like Grape, kiwi, passion fruit with integration of drip irrigation	40 % of the cost Maximum 4 lakh / unit in 3 instalment @ 60:20:20 subject to survival rate of 75 % in 2 <sup>nd</sup> year and 90 % in 3 rd. year. For NE and Himalayan state assistance will be 50% of the total cost.	Rs.1.6 lakh/ ha	-do-	

Fruit crops without drip irrigation	40% of the total cost, Maximum in 3 instalment @1.25 lakh/unit 60:20:20 subject to survival rate of 75% in 2 nd year and 90 % in 3 rd year. For NE and Himalayan state assistance will be @ 50 % of the total cost	50,000/ ha	-do-
STRAWBERRY With drip irrigation	40 % of the total cost Maximum 2.80 lakh / unit	1.12 lakh / ha	-do
Without drip irrigation integration	40 % of the total cost Maximum 1.25lakh/unit For NE & Himalayan states 50% of the total cost	Rs 50,000/ha	-do-
BANANA(SUCKER) Integrated package with drip irrigation	40% of the cost maxi.2lakh/unit in two instalments @ 75:25	Rs. 80, 000 / ha	-do-
Without drip irrigation	40 % of the cost Maximum 87, 500 / unit For NE and Himalayan states 50 % of the total cost	Rs. 35, 000 / ha	-do-
PINEAPPLE (SUCKER) With drip irrigation	40 % of the cost Maximum 3 lakh / unit in 2 instalments of 75:25	Rs.1.20 lakh / ha	-do-
Without drip integration	40% of the cost Maximum 87,500 / unit in 2 instalments of 75:25	Rs. 35,000/ ha	-do-
BANANA (TISSUE CULTURE) With drip irrigation	40% Of the cost Maximum 3 lakh/ unit in 2 instalments of 75;25	Rs. 1.20 lakh/ ha	-do-
Without drip irrigation	40 % of the cost Maximum of 1.25 lakh / unit in 2 instalments of 75:25 For NE and Himalayan states 50 % of the total cost	Rs. 50 ,000/ ha	-do-
PINEAPPLE (TISSUE CULTURE) With drip irrigation	40 % of the cost Maximum of 5.50 lakh / unit in 2 instalments of 75:25 For NE and Himalayan states 50 % of the total cost	Rs.2.20 lakh / ha	-do-
Without drip irrigation	40 % of the cost Maximum of 1.25 lakh / unit in 2 instalments of 75:25	Rs. 50, 000/ ha	-do-
PAPAYA With drip irrigation	40 % of the cost Maximum of 2 lakh / unit in 2 instalments of 75:25 For NE and Himalayan states 50 % of the total cost	Rs. 80,000/ ha	-do-

Without drip irrigation	50% of the cost Maximum of 60,000 / unit in 2 instalments of 75:25 For NE and Himalayan states 50 % of the total cost	Rs. 30,000/ ha	-do-
ULTRA HIGH DEN	SITY (MEADOW ORCHARD)		
With drip irrigation	40 % of the cost Maximum of 2 lakh / unit in 3 instalments of 60;20;20 subject survival rate 75 % in 2 <sup>nd</sup> year and 90 % in 3 <sup>rd</sup> year For NE and Himalayan states 50 % of the total cost	Rs. 80,000/ ha	-do-
Without drip irrigation	40 % of the cost Maximum of 1.25 lakh / unit in 3 instalments of 60:20:20 subject survival rate 75 % in 2 <sup>nd</sup> year and 90 % in 3 <sup>rd</sup> year For NE and Himalayan states 50 % of the total cost	Rs. 50,000/ha	-do-

HIGH DENSITY PLAI	NTING (MANGO, LITCHI, GUAVA, POMEGRANATE, C	CITRUS, APPLEETC	2)
With drip irrigation	40 % of the cost Maximum of 1.50 lakh / unit in 3 instalments of 60:20:20 subject survival rate 75 % in 2 <sup>nd</sup> year and 90 % in 3 <sup>rd</sup> year For NE and Himalayan states 50 % of the total cost	Rs. 60,000/ha	-do-
Without drip irrigation	40 % of the cost Maximum of 1 lakh / unit in 3 instalments of 60:20:20 subject survival rate 75 % in 2 <sup>nd</sup> year and 90 % in 3 <sup>rd</sup> year For NE and Himalayan states 50 % of the total cost	Rs. 40,000/ha	-do-
Fruit crops other than cost intensive crop using normal spacing With drip Irrigation	40 % of the cost Maximum of 1 lakh / unit in 3 instalments of 60:20:20 subject survival rate 75 % in 2 <sup>nd</sup> year and 90 % in 3 <sup>rd</sup> year For Non-Perennial crop in 2 instalments of 75:25 For NE and Himalayan states 50 % of the total cost	Rs. 40,000/ ha	-do-
Without drip irrigation	50 % of the cost Maximum of 60.000/ unit in 3 instalments of 60:20:20 subject survival rate 75 % in 2 <sup>nd</sup> year and 90 % in 3 <sup>rd</sup> year For NE and Himalayan states 50 % of the total cost	Rs. 30,000/ ha	-do-

### SPICES (Max.4ha/Beneficiary)

Seed and	40% of the cost, maximum 30,000/unit	Rs 12,000/ha	-do-
Rhizomatic spice			
Perennial spices	40% of the total cost, maximum 50,000/unit	RS 20,000/ha	-do-
like cinnamon,	For NE & Himalayan states assistance will be		
black pepper,	50% of the cost		
clove.			

### FLOWERS (Max.2ha/Beneficiary)

Cut flowers	40% of cost-Small and marginal farmers 25% of cost-General farmer in general area 50% of cost in NE & Himalayan states Maximum 1lakh/unit	C	-do-
Bulbous flower	Max 1.5lakh /unit		-do-
Loose flower	Max.40,000/unit		

#### **AROMATIC PLANTS**

Cost intensive aromatic plants like Patchouli, Geranium, Rosemary	40% of cost subject to maximum 1lakh/unit	Rs. 40,000/ha	-do-
Other aromatic plants	40% of the cost maximum 40,000/unit For NE & Himalayan states 50% of the total cost	Rs. 16,000/ha	-do-

# PLANTATION CROP (For Max. 4ha/Beneficiary)

CASHEW AND	40 % of the cost	Rs. 40,000/ ha	-do-
COCONUT	Maximum of 1 lakh/ unit in 3 instalments of		
With drip irrigation	60:20:20 subject survival rate 50 % in 2 <sup>nd</sup> year and 90		
	% in 3 <sup>rd</sup> year		
	For NE and Himalayan states 50 % of the total cost		
Without drip irrigation	40 % of the cost	Rs. 20,000/ha	-do-
	Maximum of 50.000/ unit in 3 instalments of	, ,	
	60:20:20 subject survival rate 75 % in 2 <sup>nd</sup> year and 90		
	% in 3 <sup>rd</sup> year		
	For NE and Himalayan states 50 % of the total cost		

#### **MUSHROOM**

Production unit	100% of the cost to public sector	-do-
	40 % of cost for private sector,	
	Maximum of 20 lakh /unit .	
Spawn making unit	100% of the cost to public sector	-do-
	40 % of cost for private sector,	
	Maximum of 15 lakh /unit .	
Compost making unit	100% of the cost to public sector	-do-
	40 % of cost for private sector,	
	Maximum of 20 lakh /unit .	
10		

### PROTECTED STRUCTURE

1.Green House Structure			
	500/ (		
Fan & Pad system	50% of cost Maximum 4000 sq m per beneficiary Up to 500 m <sup>2</sup> – Rs. 1650 /m <sup>2</sup> $500 - 1008 m^2 - Rs.1465 / m^2$ $1008 - 2080 m^2 - Rs.1420 /m^2$ $2080 - 4000m^2 - Rs. 1400 / m^2$ 15 % higher subsidy in Hilly area.		-do-
Naturally ventilated system			
i. Tubular structure	50% of cost Maximum 4000 m <sup>2</sup> per beneficiary Up to 500 m <sup>2</sup> – Rs. 1060/m <sup>2</sup> 500 – 1008 m <sup>2</sup> – Rs.935/ m <sup>2</sup> 1008 – 2080 m <sup>2</sup> – Rs.890 /m <sup>2</sup> 2080 – 4000m <sup>2</sup> – Rs. 844 / m <sup>2</sup> 15 % higher subsidy in Hilly area		-do-
ii. Wooden structure	50% of the limited to 20 units per beneficiary Each unit within 200m <sup>2</sup>	Rs.540/m <sup>2</sup> Rs.621/m <sup>2</sup> in hilly area.	-do-
iii. Bamboo structure	50% of the limited to 20 units per beneficiary Each unit within 200m <sup>2</sup>	Rs. 450/m <sup>2</sup> Rs.518/m <sup>2</sup> in hilly area	-do-
2. Shade Net House			
i. Tubular structure	50% of the cost limited to 4000m <sup>2</sup> per beneficiary	Rs. 710/ m <sup>2</sup> Rs. 816/ m <sup>2</sup> in hilly Area	-d0-
ii. Wooden structure	50% of the limited to 20 units per beneficiary Each unit within 200m <sup>2</sup>	Rs.492/m <sup>2</sup> Rs.566/m <sup>2</sup> in hilly Area.	-do-
iii. Bamboo Structure	50% of the limited to 20 units per beneficiary Each unit within 200m <sup>2</sup>	Rs.360/ m <sup>2</sup> Rs.414/m <sup>2</sup> in hilly area	-do-
3. Plastic Tunnel	50% of the cost limited to 1000m <sup>2</sup> per beneficiary	Rs. 60/m <sup>2</sup> Rs. 75/m <sup>2</sup> in hilly area	-do-
4.Walk in Tunnels	50% of cost limited to 5 unit / beneficiary. Each unit not to exceed 800m <sup>2</sup>	Rs. 600/m <sup>2</sup>	-do-
5. Anti-Bird / Anti-hail Net	50% of cost limited to 4000m <sup>2</sup> per beneficiary	Rs. 35/m <sup>2</sup>	-do-
6. Cost of planting material and cultivation of high value vegetables grown in Poly house.	50% of cost limited to 4000m <sup>2</sup> per beneficiary	Rs.140/m <sup>2</sup>	-do-

7.Cost of planting material	50% of cost limited to 4000m <sup>2</sup> per	Rs. 700/m <sup>2</sup>	-do-
and cultivation of Orchid	beneficiary		
and Anthurium under Poly			
house			
8. Cost of planting material	50% of cost limited to 4000m <sup>2</sup> per	Rs.610/m <sup>2</sup>	-do-
and cultivation of Carnation	beneficiary		
and Gerbera under Poly			
house			
9. Cost of planting material	50% of cost limited to 4000m <sup>2</sup> per	Rs426/m <sup>2+</sup>	-do-
and cultivation of Rose &	beneficiary		
Lilium under Poly house			
10.Plastic Mulching	50% of cost limited to 2 ha per	Rs. 32000/ ha	-do-
	beneficiary	Rs. 36,800/ ha	
		for hilly area.	

# COLD STORAGE (CONSTRUCTION, EXPANSION, MODERNISATION)

	ISTRUCTION, EXPANSION, MODERNISATI		
Cold storage unit Type-1-	Credit linked back-ended subsidy @ 35% of cost	Rs 8,000/MT	
basic mezzanine	for general area	Max.5,000MT	-do-
(Balcony), with large	50% for hilly and scheduled area	capacity	-00-
chamber of >250MT, with	UNDER NHB		
single temperature zone	5001-6500MT-Rs 7600/MT		
	6501-8000MT-Rs 7200/MT		
	8001-10,000MT-Rs 6,800/MT		
Cold storage unit Type-2	Credit linked back-ended subsidy @ 35% of cost	Rs 10,000/MT	
pre-engineered	for general area	Max 5,000MT	
building(PEB) structure	50% for hilly and scheduled area	capacity.	
for multiple temperature	UNDER NHB		
and product use more	5001-6500MT-Rs 9,500/MT		
than 6 chambered of	6501-8000MT-Rs 9,000/MT		
<250MT and basic	8001-10,000MT-Rs 8,500/MT		
handling material			
Cold storage Type-2 with	Credit linked back-ended subsidy @ 35% of cost	Additional of Rs	
add on technology for	for general area	10,000/MT for	
controlled atmosphere	50% for hilly and scheduled area	addition of	
		technology	
Technology induction and	Credit linked back-ended subsidy @ 35% of cost	Maximum	
modernization of cold	for general area	amount limited to	
chain	50% for hilly and scheduled area	2.50 lakh.	
Refrigerated transport	Credit linked back-ended subsidy @ 35% of cost	Rs 26 lakh for	
vehicle	for general area	9MT	
	50% for hilly and scheduled area		
Pussa zero energy cool	50% of the total cost of 100kg capacity	Maximum Rs	
chamber		4000/unit	

### ASSISTANCE FROM NATIONAL HORTICULTURE BOARD (NHB)

DEVELOPMENT OF COMMERCIAL HORTICULTURE

		T	1
Open field	40% of project cost	Limited to Rs 30	NHM
condition	Limited to 75lakh/project	lakh/ha for	under
	Limited to 125lakh for date palm, olive and	general area	MIDH
	saffron. Area over 2ha.		
	50% of cost, limited to 37.50 lakh for NE &		
	Himalayan states.		
Protected cover	50% of the project cost, limited to 112lakh per	Limited to	-do-
	project over 2500m <sup>2</sup>	56lakh/ha	
Integrated post-	35% of project cost limited to maximum 145	50.75lakh/unit	
harvest	lakh/project	in general area	
management	50% of the cost for NE & Himalayan states.	72.50lakh/unit	
project.		in NE &	
		Himalayan	
		states.	

#### **COCONUT DEVELOPMENT BOARD**

PRODUCTION AND DISTRIBUTION OF QUALITY PLANTING MATERIAL			
Distribution of hybrid/dwarf seedling in govt/ private sector	25% of cost, for a maximum of 25,000 seedlings/ha.	Rs 36/seedling	CDB under MIDH
Establishment of Nucleus coconut seed Garden	25% of cost, for a maximum of 4 ha.	Rs 6 lakh/ha	-do-
Establishment of small coconut nursery	100% of cost for public sector 25% for private sector	Rs 2.00lakh/unit of o.4ha	-do-
EXPANSION OF AREA LINDER COCONUT			

#### EXPANSION OF AREA UNDER COCONUT

NORMAL AREA	HILLY & SCHEDULED AREA	
25% of cost maximum 4ha/beneficiary in two	25% of cost maximum 4ha/beneficiary in two	
equal instalments	equal instalments	
Tall varieties -Rs 26,000/ha	Rs 55,000/ha	
Hybrid - Rs 27,000/ha	Rs 55,000/ha	
Dwarf- Rs-30,000/ha	Rs-60,00/ha	

TECHNOLOGY MISSION ON COCONUT

1.Development and adoption of technology for management of insect pests & diseases affected garden.

Development of	100% of the cost of the project limited to 50 lakhs for ICAR, SAUs, public
technologies	sector organization
	50% of the cost of project limited to 25lakh for NGOs and any other .
Demonstration of	100% of the cost of the project limited to 25 lakhs for ICAR, SAUs, public
Technologies	sector organization
	50% of the cost of project limited to 10 lakhs for NGOs and any other
	organization.

Adoption of	25% of coat far all		
technologies			
2. Development and adopt	tion of technologies for processing and product diversification		
100% of the cost of the pr	oject limited to 75 lakhs for ICAR, SAUs, public sector organization		
75% of the cost of project	limited to 35 lakhs for NGOs and any other organization.		
Acquisition, training,	100% of the cost of the project limited to 25 lakhs for ICAR, SAUs, public		
demonstration of	sector organization		
training	75% of the cost of project limited to 10 lakhs for NGOs and any other		
	organization.		
Replanting & Rejuvenation	n of old coconut orchard		
Cutting and removing	@ 1000/palm limited to 32 palm/hand maximum Rs 32,000/ha		
old senile orchard			
Assistance for replanting	50% of cost, limited to Rs 4000/ha @ Rs 80/seedling		
Improvement of existing	25% of the cost in two instalments limited to 70,000/ha		
coconut garden through			
· · · · ·			
integrated management			
practices			
integrated management practices Coconut palm insurance s	cheme		
practices Coconut palm insurance so	cheme 50% by CDB + 25% by State Govt.)		
practices Coconut palm insurance so 75% of cost of premium (5			
practices Coconut palm insurance so 75% of cost of premium (5 PREMIUM RATE Rs 4.69/PALM- 4-15-Year	50% by CDB + 25% by State Govt.) rs old palm		
practices Coconut palm insurance so 75% of cost of premium (5 PREMIUM RATE Rs 4.69/PALM- 4-15-Year Rs6.35/PALM- 16-60Yea	50% by CDB + 25% by State Govt.) rs old palm rs old palm		
practices Coconut palm insurance so 75% of cost of premium (5 PREMIUM RATE Rs 4.69/PALM- 4-15-Year Rs6.35/PALM- 16-60Yea	50% by CDB + 25% by State Govt.) rs old palm rs old palm		
practices Coconut palm insurance so 75% of cost of premium (5 PREMIUM RATE Rs 4.69/PALM- 4-15-Year	50% by CDB + 25% by State Govt.) rs old palm rs old palm		
practices Coconut palm insurance so 75% of cost of premium (5 PREMIUM RATE Rs 4.69/PALM- 4-15-Year Rs6.35/PALM- 16-60Yea Including service tax of 10	50% by CDB + 25% by State Govt.) rs old palm rs old palm		

1.Development and multiplication of Bee stock		
A. Production of nucleus (pedigree) stock	Rs 20lakhs /project for research institute/Public	
	sector	
B. Production of bee colonies by bee breeding	40% of cost limited to 4lakhs/project	
2.Distribution of 8 frame bee colonies	40% of the project cost	
(50 bee colonies/beneficiary)	Rs 800/set of bee colony	
3. Distribution of beehives, supers etc	40% of the project cost	
(50 beehives/beneficiary)	Rs 800/set	
4.Distribution of bee Equipments	40% of the project cost	
(50 bee colonies/beneficiary)	Rs 800/set	

# **5.IRRIGATION**

### PRIME MINISTER KRISHI SINCHAI YOJANA & OTHER SCHEMES

- PMKSY was approved by the cabinet committee on economic affairs on 1<sup>st</sup> July 2015 with an outlay of Rs of 50,000 crores for a period of five years i.e.
   (2015-16 to 2019-20)
- Tag line –" Per drop more crop "

TYPE OF ASSISTANCE	QUANTUM OF ASSISTANCE	SCHEMES
Water carrying pipes	50% of the cost limited to Rs50/meter for HDPE pipe Rs 30/meter for PVC pipe Rs 20/meter for HDPE laminated flat tube with maximum limit of Rs 15,000/- per farmer	BGREI/NMOOP
Drip irrigation system for oil palm	As per NMSA	NMOOP
Plastic /RCC based water harvesting structure like farm pond/construction of community tank of size (100m*100m*3m)	Rs 20lakhs/unit in plane Rs 25lakhs/unit in hilly area With 500-micron plastic lining/RCC lining for 10ha command area	NHM/HMNEH under MIDH
Water storage in farm pond/Dug well (20m*20m*3m) by individual	Rs 1.5lakhs/unit in plane1.80lakhs/unit in hilly area, with 300-micron plastic lining/RCC lining for 2 ha command area.	-do-
Sprinkler set for pulses and wheat	Rs 10,.000/ha or 50% of the cost whichever is less	NFSM
Creation of borewell at oil palm farm	50% of cost limited to Rs 25,000/borewell.	NMOOP
Water harvesting structure/pond	50% of the cost, Rs 125/m <sup>3</sup> for plane limited to Rs 75,000/- Rs 150/m <sup>3</sup> for hilly area limited to Rs 90,000 including lining material.	ΝΜΟΟΡ
Pump set	Rs 10,000/pump set or 50% of the cost whichever is less	NFSM & BGREI
Construction of dug well or bore well	100% of cost limited to Rs 30,000/-	BGREI
Shallow tube wells	100% of cost limited to Rs 12,000	BGREI
Pump set up to 10 HP	50% of the cost limited to Rs 10,000/set.	NFSM
Mobile rain gun	50% of the cost, limited to Rs 15,000/mobile gun	NFSM

#### WATER MANAGEMENT UNDER NATIONAL MISSION FOR SUSTAINABLE AGRICULTURE

TYPE OF ASSITANCE	QUANTUM OF ASSITANCE
WATER HARVESTING AND MANAGEMENT	
1.1 A. Water Harvesting System for Individuals	50% of the cost Rs. 125 / m <sup>3</sup> for plane limited to 75,000/- Rs. 150 / m <sup>3</sup> for hilly areas limited to 90,000/- including lining material. Non- lining ponds/ tank will be given 30% less assistance

1.1 B. Lining of pond and tank constructed under MNREGA/WSDP	50% of cost of plastic / RCC lining limited to 25,000/- per Pond.
<ul> <li>1.2 Water harvesting system for Communities.</li> <li>Construction of communities' tank, on farm pond, check dam, Reservoirs with use of plastic / RCC lining on public land</li> </ul>	100% of the cost limited to Rs. 20 lakhs/ per unit in plane and Rs. 25 lakhs / unit in hilly area for 10 ha of command area Non- lining ponds/ tank will be given 30% less assistance
1.3 Construction of Bore well and tube wells in Shallow medium	50% of the cost limited to 25,000/- per unit
1.4 Restoration and renovation of small tanks	50% of the cost of renovation limited to 15,000/- per unit
1.5 Pipe / pre-cast distribution system	50% of the cost of system limited to 10,000/ - per ha with assistance up to a maximum of 4 ha per beneficiary
1.6 Water lifting device (electric/ diesel/wind/solar)	50% of the cost of installation limited to 15,000/- for electric or diesel unit and 50,000/- for solar and wind unit
1.7 Construction of secondary storage structure with poly lining protective fence of feasible location	50% of the limited to Rs. 100/ m <sup>3</sup> , maximum permissible assistance limited to 2 lakhs / beneficiary
1.8 Construction of brick masonry concrete secondary storage structure with protective fence	50% of the cost limited to Rs. 350/ m <sup>3</sup> storage, maximum permissible assistance of 2 lakhs per beneficiary.
2. Drip Irrigation	<ul> <li>45 % assistance of total cost of Installation for small and marginal farmer in non DPAP &amp; DDP / NE and Himalayan region</li> <li>For other 35%</li> <li>60% of the cost of installation for small and marginal farmer in DPAP &amp; DDP / NE and Himalayan region. For other 45%</li> <li>Upper limit of Assistance</li> <li>Rs. 23,500 – 58,400 / ha for wide spaced crops.</li> <li>Rs. 85,400 – 1 lakh / ha for close space crops</li> <li>Maximum permissible assistance will be limited to 5 ha /</li> </ul>
3. Sprinkler Irrigation	beneficiary Same as Drip irrigation. Upper limit of Assistance Micro Sprinkler – Rs. 58,900/ ha Mini Sprinkler – Rs. 85,000/ ha Portable Sprinkler – Rs. 19,600/ ha Semi-permanent Sprinkler – Rs. 36,600/ ha Large volume Sprinkler – Rs. 31,600/ ha Maximum permissible assistance will be limited to 5 ha / beneficiary

0.401100	
CREDIT FACILITY	QUANTUM OF ASSISTANCE
Interest Assistance	Crop lone up to 3lakhs @ 7% interest, on time payment 3% subvention leads to % interest rate. No need of collateral security for farm lone up to 1 lakh.
Kisan Credit Card	Validity 3-5 years Credit limit is fixed on the basis of crop sown and area under cultivation.

# **6.AGRICULTURAL CREDIT**

Price support scheme for procurement of oilseeds, pulses and cotton under minimum support price.

### **7. ORGANIC FARMING**

### PARAMPARAGAT KRISHI VIKAS YOJANA (PKVY)

• PKVY is an elaborated component of Soil health management (SHM) & National mission for sustainable agriculture (NMSA)

ORGANIC AREA SELECTION CRITERIA:

- The cluster chosen shall be minimum 50 acres.
- 50 acres cluster -financial assistance maximum of Rs 10lakhs for farmers members and Rs 4.95 lakhs for mobilization and PGS (Participatory Guarantee System) certification.
- Of the 50 acres cluster 65% farmer should be small farmer.
- Adoption of PGS certification through cluster approach -Managed by state govt.

### 8.SEED

#### 1.ASSISTANCE FOR SEED DISTRIBUTION /

CROP	ASSISTANCE		SCHEMES
Hybrid seed (Rice)	50% of th	ne cost limited to Rs	BGREI
	5000/qu	intal	
Certified seed of HYVs (Rice	50% of th	ne cost limited to Rs	BGREI
& Wheat)	1000/qu	intal	
SEED DISTRIBUTION ASSISTANCE UNDER NFSM SCHEME			
Hybrid seed Rice		50% of the cost or R	ls 50/kg
HYV SEDDS			
Rice and wheat		50% of the cost or R	ls 10/kg
Coarse cereals		50% of the cost or Rs 15/kg	
Pulses		50% of the cost or Rs2 5/kg	

Oilseed	50% of cost limited to 2500/quintal for not older than 15 years except sesame For Hybrid seed or varieties of sesame-5000/- per quintal.	ΝΜΟΟΡ
For all crops distribution of foundation/certified seeds	50% of the cost of seed of cereals 60% of the cost of seed of oilseed /pulses	NMAET/SMSP
Distribution of certified seed of Green manure crops	75% of cost of seed	NMAET

Oil palm seedling	85% of the cost limited to Rs 8000/ha	NMOOP
Maintenance for gestation period of oil palm	50% of the cost during gestation period of 4 years, limited to Rs 16,000/ha @ Rs 4000/ha/year up to 25ha.	NMOOP
Jute & Mesta seed village programme	Rs 5,500/quintal of certified seed	NFSM
ASSISTANCE FOR PRODUCTION OF FOUNDATION AND CERTIFIED SEED		
Assistance for boosting seed production in private sector including individuals	Credit linke4d back ended capital subsidy 40% of cost in general area 50% of cost limited to hilly area Limited to Rs 150lakhs/project.	NMAET, SMSP

### 9.TRAINING AND EXTENSION FOR FARMERS

### ASSITANCE FOR TRAINING AND CAPASITY BUILDING OF FARMERS

Training group of 50-150 farmers on seed production and seed technologies aspects	Rs 15,000/group	Seed village programme
Training of farmers in recognised institution with boarding, lodging and transportation cost	Rs 5200/farmer/month	PHTM
Farmers Training	Rs 24,000/training for 2 days for 30 farmers /batch @ 400/farmer/day	NMOOP
Training on plant protection measures to groups of 40 farmers	Rs 29,200/organization Rs 26,700/state Govt.	Plant protection scheme

### **10. PLANT PROTECTION**

Directorate of plant protection quarantine and storage, Faridabad in Haryana, through its 35 centres, located across the country, organizes various training programmes are purely being run for the benefit of farmers, these programme are as below.

Two days training programme for farmers, NGOs, pesticides dealers under supervision of CIPMC	Rs 38,600/training	NMAET under SMPP
5days training programme for progressive farmers NGOs, pesticides dealers under supervision of CIPMC	Rs 1,52,100/programme	-do-
Farmers field school organized through CIPMC	Rs 26,700/field school	-do-
Farmers field school organized through KVK	Rs 29,200/field school	-do-
Support for IPM, pesticides, INM, Fertigation, Tree guard	50% Of cost limited to Rs 5000/ha	Special programme on oil palm area expansion

Distribution of plant protection chemicals	Rs 500/ha or 50% of the	NFSM & BGREI
bio-pesticides/IPM	total cost	
Weedicides	Rs 500/ha or 50% of the	-do-
	total cost	
IPM in Horticultural crops	Limited to 4ha/beneficiaries	NHM/HMNEH
	@ 1000/ha	Under MIDH

### **11.AGRICULTURAL MARKETING**

- Farmer can get the price the price information of their produce on AGMARKNET web site <u>www.agmarknet,nic.in</u>.
- Bayer seller portal available at <u>www.farmer.gov.in/buysell.html</u>.

### NATIONAL AGRICULTURE MARKET (e-NAM)

- Approved on 1<sup>st</sup> July 2015
- NAM pilot was launched on 14<sup>th</sup> April 2016 on 20 mandis of 8 states.
- So far 250 markets across 10 states have been integrated with e-NAM portal. Uttar Pradesh has maximum, 66 mandis integrated with e-NAM.
- Till 15.04.2017 transaction of worth 15000 crores were recorded.

TYPE OF	CATEGORIES		SUBSIDY CEILING			SCHEMES
FACILITIES		RATE OF SUBSIDY ON CAPITAL COST	UP TO 1000MT (IN Rs/MT)	MORE THAN 1000-30, OOOMT In Rs/MT	MAXIMUM Rs Lakhs	
For storage infrastructure project.	NE states, Sikkim, UTs of A&N & Lakshadweep and hilly areas	33.33%	1333.20	1333.20	400	Integrated scheme for agricultural marketing ISAM
Erstwhile Grameen Bhandaran	In other area than above mentioned. For registered	33.33%	1166.55	1000.00	300	-do-
Yojana	FPOs/SC/ST/Women For all other categories	25%	875.00	750.00	225	
For other marketing infrastructure	NE states, Sikkim, UTs of A&N & Lakshadweep and hilly areas	33.33%	-	-	500	ISAM
Erstwhile scheme	For registered FPOs/SC/ST/Women	33.33%			500	AMIGS (Agricultural
	For all other categories	25%			400	marketing infrastructur e grading & standardizati on.)

# **12.SUSTAINABLE AGRICULTURE**

### Assistance under National Mission for Sustainable Agriculture

TYPE OF ASSISTANCE	QUANTUM OF ASSISTANCE
Cropping system with rise	E0% of input cost limited to Bs 10,000/bs, maximum
Cropping system with rice, wheat, coarse cereal/oil-	50% of input cost, limited to Rs 10,000/ha, maximum 2ha/beneficiary
seeds, fibre/pulse based two	
crops	
Horticulture based farming system (Plantation + crops)	50% of input cost, limited to Rs25,000/ha, maximum 2ha/beneficiary
Tree/Silvi-Pastural/ in-situ conservation of non-timber forest produce (Plantation+ grass/crop)	50% of input cost, limited to Rs 15,000/- per ha, maximum 2ha/beneficiary
Livestock based farming	50% of input cost, limited to Rs 40,000/- per ha,
system	maximum 2ha/beneficiary
Cross breed cows + mixed	
farming + small ruminants.	
Small ruminants + mixed	50% of input cost, limited to Rs 25,000/- per ha,
farming + pasture	maximum 2ha/beneficiary.
Fishery based farming	<ul><li>(10animals +50 birds + 1 ha cropping system.)</li><li>50% of input cost, limited to Rs 25,000/- per ha,</li></ul>
system	maximum 2ha/beneficiary.
Vermicompost units/organic	50% of the cost, limited to Rs 125/- per cubic ft.
input production unit, green	Maximum assistance of Rs 50,000/- for permanent
manuring	structure
	Rs 80,000/- unit for HDPE Vermi bed
	For green manuring 50% of cost limited to Rs 2000/ha restricted to 2ha/beneficiary
Silage making for increased	100% assistance for silo pit of 2100- 2500 cubic feet,
availability of green fodder	limited to 1.25 lakhs /farm family
round the year	
Post-harvest storage /value	50% of capital cost, limited to Rs 4000/m <sup>2</sup> of storage
addition.	maximum assistance of 2lakhs/unit

# THANK YOU, ALL THE BEST TO ALL

✓ Any query regarding this document fell free to write to E.mail-ambarish.karna8055@gmail.com.