## Pradhan Mantri Krishi Sinchai Yojana



0:00 / 9:26

- 1. Benefits
- 2. Whom to Contact ?

Pradhan Mantri Krishi Sinchayee Yojana (PMKSY) was launched on 1st July 2015 with the motto of 'Har Khet ko Pani' for providing end to end solutions in irrigation supply chain, viz., water resources, distribution network, farm level applications and improving water use efficiency. Micro irrigation (MI) is being popularized to ensure 'Per Drop – More Crop' (PDMC).

## Benefits

S.No	Types of Assistance	Quantum of Assistance	Schemes
	Assistance for soil management		
1	Water Carrying Pipes	@ 50% of the cost limited to Rs. 50/- per meter from HDPE pipes, Rs. 35 per meter for PVC pipes and Rs. 20/- per meter for HDPE laminated oven lay flat tubes with maximum ceiling of Rs. 15,000 per farmer/beneficiary for water carrying pipes	National Food Security Mission (Oil Seed & Oil Palm)
2	Drip Irrigation System for Oil Palm	As per the specification of PMKSY guidelines	-do-
3	Plastic/RCC based water harvesting structure/ farm pond /construction of community tank (100 meter x 100 meter x 3 meter) For smaller size ponds/tanks, cost will be admissible on pro rata basis, depending upon command area, depending upon command area	Rs. 20 lakhs per unit in plain areas; and Rs. 25.00 lakhs per unit in hilly areas with 500 micron plastic lining/RCC lining, for 10-hectare command area	NHM/HMNEH Sub schemes under MIDH
4	Water Storage in Farm Pond/ Dug well (Measuring 20 meter x 20 meter x 3 meter) by individual.	Rs. 1.50 lakhs per beneficiary for plain areas & Rs. 1.80 lakhs/beneficiary for hilly areas with 300 micron plastic lining/RCC lining, for 2-hectare command area	NHM/HMNEH Sub schemes under MIDH
	For smaller size ponds/dug wells, cost will be admissible on pro rata basis		
5	Sprinkler Set for pulses, wheat & Nutri-Cereals	Rs. 10,000/ha. or 50% of the cost whichever is less.	National Food Security Mission (NFSM)
6	(a) Creation of borewell at Oil Palm farm  (b) Water Harvesting Structures/ponds	Assistance as per NMSA quideline i.e. 50% of the cost limited to Rs. 25,000/- per borewell/tube well subject to condition that these are not installed in critical, semi-critical and over exploited ground water zones.  50% of the cost (Construction cost Rs. 125/- per cubic meter for plain and Rs. 150/-per cubic meter for hilly areas) limited to Rs. 75,000/- for plane areas and Rs. 90,000/- for hilly areas including lining	National Food Security Mission (Oil Seed & Oil Palm)
7	Pump-sets(up to 10 HP) for Rice, Wheat & Pulses	Rs. 10,000/- per pump-set or 50 % of the cost whichever is less.	NFSM
8	Construction of dug well / Bore Well	100% of cost limited to Rs. 30,000/-	BGREI
9	Mobile rain gun for Pulses only	Rs. 15,000/- per mobile rain gun or 50 % of the cost whichever is less.	NFSM
10	Shallow Tube Wells	100% of cost limited to Rs. 12,000/-	BGREI
	Water Management under National N		
1. Wat	er Harvesting and Management		

1.1a	Water Harvesting System for individuals	50% of cost (Construction cost Rs.125/- for plain and Rs.150/- per cu m for hilly areas) limited to Rs.75,000/-, for plain areas and Rs.90,000/- for hilly areas including lining.  For smaller size of the ponds/dug wells, cost admissible on pro rata basis. Cost for non-lined ponds/tanks will be 30% less.	RAD component of NMSA
1.1b	Lining of Tanks/ Ponds constructed under MNREGA/WSDP etc.	50% cost of plastic/RCC lining limited to Rs.25,000/- per pond/tank/well.	do
1.2	Water Harvesting System for communities: Construction of Community tanks / on-farm ponds/check dams/reservoirs with use of plastic/RCC lining on public land.	100% of the cost limited to Rs.20 lakhs/unit in plain areas, Rs.25 lakhs/unit in hilly areas, for 10 ha of command area or any other smaller size on pro rata basis depending upon the command areas. Cost for non-lined ponds/tanks will be 30% less.	do
1.3	Construction of Tube Wells / Bore Wells (Shallow/Medium)	50% of the total cost of installation limited to Rs.25,000/- per unit.	do
1.4	Restoration/Renovation of small tanks	50% of the cost of renovation limited to Rs.15,000/- per unit	do
1.5	Pipe/pre-cast Distribution System	50% of the cost of system limited to Rs.10,000/- per ha with assistance up to a maximum of 4 ha per beneficiary or group.	do
1.6	Water lifting Devices (Electric, Diesel, Wind/Solar)	50% of the cost of installation limited to Rs.15,000/- per electric/diesel unit and Rs.50,000/- per solar/wind unit.	do
1.7	Construction of secondary storage structures with poly lining, protective fence at feasible locations	50% of the cost limited to Rs 100 / cu.m. of storage capacity. Maximum permissible assistance restricted to Rs. 2 lakh per beneficiary.	RAD component of NMSA
1.8	Construction of Brick masonry / concrete secondary storage structures (Diggie) with protective fence	50% of the cost limited to Rs 350 / cu.m. of storage capacity. Maximum permissible assistance restricted to Rs. 2 lakh per beneficiary.	do
2	Drip Irrigation	Financial assistance up to 55% for small & marginal farmers and 45% for other farmers.  Indicative cost of drip Irrigation system ranges from Rs. 21643 to Rs. 112237 per hectare depending upon the spacing of drip lateral pipes and land size.  Maximum permissible assistance will be restricted to 5 hectare per beneficiary.	Per Drop More Crop component of Pradhan Mantri Krishi Sinchayee Yojana (PMKSY)
3.	Sprinkler Irrigation	Financial assistance up to 55% for small & marginal farmers and 45% for other farmers.  Indicative cost of sprinkler irrigation system ranges from Rs. 19542 to Rs. 94028 per hectare depending upon the spacing of sprinkler pipes, type of sprinkler system and land size.  Maximum permissible assistance will be restricted to 5 hectare per beneficiary.	-do-

## Whom to Contact?

 $District\ Agriculture\ Officer\ /\ District\ Soil\ Conservation\ Officer\ /\ Project\ Director,\ ATMA/\ District\ Horticulture\ Officer.$ 

Last Modified: 9/17/2020

© C–DAC.All content appearing on the vikaspedia portal is through collaborative effort of vikaspedia and its partners. We encourage you to use and share the content in a respectful and fair manner. Please leave all source links intact and adhere to applicable copyright and intellectual property guidelines and laws.