Union Territory of Jammu & kashmir

Directorate of Agriculture Production & Farmers Welfare, Jammu



Official Address: Krishi Bhawan, Talab Tillo, Jammu-180002

Phone/Fax: 0191-2552145; 0191-2505201

e-mail: <u>diragrijammu-jk@jk.gov.com</u> Website: <u>www.diragrijmu.nic.in</u>

Vision of the Department:

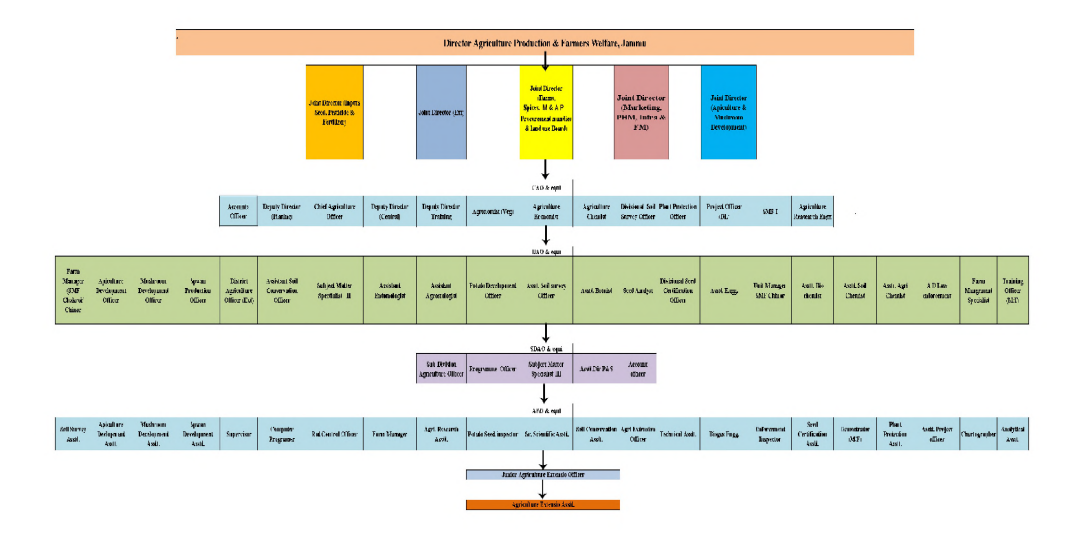
United and transformed agriculture to ensure economic prosperity and food security. To be recognized as global leader in agricultural excellence through a commitment to safety, quality, growth and innovation. Aggregating Farmers into Interest Groups (FIGs) to form Farmer Producer Organizations (FPOs) and formation of product specific clusters. Enhancing Livelihood opportunities and to contribute to Economic Stability at the UT of J&K/ National level. Empower women and youth in development so that they could benefit. To promote agriculture both locally and globally. Making agriculture more skilled and technology oriented.

Mission:

Create a modern and a highly productive agricultural system that uses a more advanced technology which enables the society to get rid of poverty. Transformation of the Agriculture sector through innovative, inclusive and sustainable policies, structural reforms, legislation and programmes. Build the capacity of disaster prevention and preparedness. Judicious use of land, water and HR for achieving sustainable growth in agriculture production and productivity in convergence with agro based livelihood support systems for economic viability and transformation of rural community.

Our Organization Chart:

The Gazetted cadre comprises of trained manpower possessing B.Sc. Agri, M.Sc. Agri, B.Tech./M.Tech. Agri Engg. & Ph.D Agri qualification assisted by the Non- Gazetted Executive and Ministerial cadres which are also trained in respective fields. The existing organizational chart of the trained Graduate, Post graduate and Doctorate staff of the Agriculture Department in Jammu region is briefly described in the following table:



FUNCTIONS:

- 1. To serve as an essential and effective link between the Agriculture Research Institutions and the farmers (Lab to Land, Land to Land & Land to Lab).
- 2. Human resource management and capacity building appropriate to need of the hour, to build a strong academic foundation for the scientific and technical man power and providing suitable technological trainings to the farming community.
- 3. To improve agriculture extension services by adopting new information technology with the involvement of farmers, NGOs, SHGs/FPOs and agriculture universities.
- 4. Skill Development of entrepreneurs through integrated approach by involving private sector also.
- 5. Dissemination of latest technology to the farmers through motivation, awareness cum training programmes, demonstrations, audio visual aids, electronic and print media, exposure visits, kissan melas, awards and incentives etc
- 6. Endeavoring for adequate and timely supply of inputs such as seeds, fertilizers, pesticides, agricultural credit and implements to farmers.
- 7. To undertake appropriate land use, soil health management and protection, conservation measures in order to minimize erosion through watershed approach and simultaneously increase the productivity of the land and income of the farmers.
- 8. To identify thrust areas in agriculture, which have relevance for future and initiate work so that emerging problem can be spotted and research directed towards their solution.
- 9. Developing suitable strategies for rainfed farming through people's participation and promotion of Integrated Farming System (IFS) approach for augmenting the income level of farming communities and enhancing the nutritional value of the food grains.
- 10.To implement various State and Centrally Sponsored Schemes and other developmental programmes for the benefit of the farming community.
- 11.To improve the Rural economy and socio-economic condition of the farming community and to explore new possibilities for high economic activity in the Agriculture Sector.
- 12.Infrastructure Development including Up-gradation of Seed Multiplication farms, Quality Control/Soil Testing Laboratories and Plant Health Clinics.
- 13. Promoting diversified and market driven farming systems.
- 14. Providing effective linkage between research institutes, Agriculture Universities of the UT for transfer of technology.
- 15. Providing of technical trainings to the extension staff through Research Institutes within and outside the UT, SKUAST Jammu and SKUAST Kashmir and departmental trainings institutes.
- 16.Promoting avenues for private sector investment in agriculture through formation of Farmers' Interest Groups, Commodity Interest Groups, FPOs/FPCs etc.
- 17. Monitoring and Evaluation of schemes through department/ third party/ electronic mode.

Road Map:

To realize the vision of transformation of our farmers economic conditions and prevent migration from rural areas to urban areas viz-a-viz reduce the rural urban divide for which the department of Agriculture is adopting specific strategies given as under:

- Increasing production & growth in Agriculture;
- Providing HYV seeds/ Hybrids and quality planting material;
- Promotion of Soil Health through Integrated Nutrient Management and use of Soil Health Cards;
- Promoting Diversification in Cropping /Farming Systems and Organic Farming;
- Special focus on creation of irrigation infrastructure (Per Drop More Crop & Har Khet Ko Pani);
- Promotion of Post Harvest Management Practices, Integrated Pest Management and Prevention of Post Harvest Losses;
- Creation of Infrastructure in Agriculture such as Warehousing, Cold chains, Refer-Vans & Mandis;
- Promotion of Farm Mechanization with special focus on Hill Agriculture;
- Linking farmers with National Farm Market through e-NAM;
- Promotion of Ancillary activities such as Mushroom, Bee-keeping, Fisheries, Dairy, Small ruminants, Poultry, Farm-Forestry, Vermi-composting, etc.;
- Promotion of Value Addition, Branding, Tagging, Agri-preneurship and Micro Food Enterprises;
- Promotion of off season vegetables by way of Protected cultivation (Green houses, Net houses).
- Promotion of Social Schemes such as PM-KISAN, PM-Kisan Maan Dhan Yojana and Crop Insurance Scheme;

CENTRALLY SPONSORED SCHEMES (CSS) UNDER IMPLEMENTATION IN AGRICULTURE.

S. No	Name of the Scheme.	Objective
1.	Pradhan Mantri Krishi SinchayeeYojana (PMKSY) Flagship scheme	Pradhan Mantri Krishi SinchayeeYojna (PMKSY): a) Achieve convergence of investments in irrigation at the field level preparation of district level and, if required, sub district level water use plans). b) Enhance the physical access of water on the farm and expand cultivable area under assured irrigation (Har Khet ko pani). c) Integration of water source, distribution and its efficient use, to make best use of water through appropriate technologies and practices. c) Improve on-farm water use efficiency to reduce wastage and increase availability both in duration and extent, d) Enhance the adoption of precision-irrigation and other water saving technologies (More crop per drop). e) Enhance recharge of aquifers and introduce sustainable water conservation practices. f) Ensure the integrated development of rainfed areas using the watershed approach towards soil and water conservation, regeneration of ground water, arresting runoff, providing livelihood options and other NRM activities. g) Promote extension activities relating to water harvesting, water management and crop alignment for farmers and grass root level field functionaries. h) Explore the feasibility of reusing treated municipal waste water for peri urban agriculture, and i) Attract greater private investments in irrigation. This will in turn increase agricultural production and productivity and enhance farm income
		Aims at supporting sustainable production in Agriculture sector by way

2.	Pradhan Mantri Fasal Bima Yojana (PMFBY) Flagship Scheme	 of: Providing financial support to farmer suffering crop loss/damage out of unforeseen events. Stabilizing the income of the farmers to ensure their continuous in farming. Ensuring flow of credit to Agriculture Sector; which will contribute to food security, Crop diversification and enhancing growth and competitiveness of Agriculture Sector besides protecting farmers from production risks. Encouraging farmer to adopt innovative and modern Agriculture practices. Mitigating the financial risks of farmer suffering from crop losses.
		Rashtriya Krishi Vikas Yojana-RAFTAAR (RKVY - RAFTAAR): This is primarily a district based scheme formulated on basis of
3.	Rashtriya Krishi Vikas Yojana-RAFTAAR (RKVY – RAFTAAR):	Comprehensive District Agriculture Plans (c-DAP). It provides flexibility to states to formulate projects based on District specific needs keeping in view the resources and scope. Various projects related to Pre harvest infrastructure, post harvest infrastructure value added production and Agri-business, flexi funds, special schemes and innovation & Entrepreneur Dev. have been taken up under the scheme which includes major projects namely Protected cultivation, creation of infrastructure, installation of ropeways, Development of infrastructure for promotion of marketing and Post harvest management, Seed testing laboratory, Promotion of Bee-keeping and Mushroom, Increase in SRR, FPO etc.
		a) National Mission on Saffron: National Mission on Saffron is a sub scheme of Rashtriya Krishi Vikas Yojana; It was launched in the State in 2010-11 but the actual projects was taken up during 2011-12. The programme has been launched with the main objectives to increase quality production of saffron and its marketing the project was launched in a 120 hect of traditional area in Kishtwar district of Jammu division. The major intervention under the scheme includes Rejuvenation/Replanting, Quality corm production in public nurseries, Creation of irrigation Infrastructure, Enhancing Production Quality through Solar Dryers, Saffron Mechanization, Transfer of technology through Trainings and lying out of

adaptive trials in non traditional areas. b) National Vegetable Initiative for Urban Clusters (merged with RKVY Normal from 2014-15 onward): This project was launched under Rashtriya Krishi Vikas Yojana during the year 2011-12 under which the clusters of vegetable cultivation have been taken up in and the Jammu City to boost the production of vegetables & assure availability of vegetables at affordable rates keeping in view the safety & good quality. The initiative aims at providing endto-end linkage in vegetable production, marketing and processing with back-up support by the Small Farmers Agri Business Consortium (SFAC). The various interventions namely Promotion of Farmer Associations/Groups, Base line survey, High Yielding Varieties (HYV) Vegetable seed and Seedlina production, Organic Farming, Vermicompost Units and Vermibeds, Vegetable Cultivation in Open Condition, Protected Cultivation through Green Houses, Integrated Nutrient Management (INM)/ Integrated Pest Management (IPM), Post Harvest Management and Marketing by creating infrastructure such as collection centers, cold storage, Refer vans, Onion Storage Structures, Motorized Vending Carts , Static Vending Carts etc and Training of Farmers have been taken up under the scheme. From 2015-16 this Sub - scheme is being emerged with Rashtriya Krishi Vikas Yojana (Normal). This Centrally Sponsored Scheme includes following sub-Mission: Sub Mission on Agricultural Extension (ATMA): The scheme is devoted to extend the reach of new and improved Agricultural technology to the farthest corner of the State with a participatory approach. Awareness programmes, Training camps, Crop Demonstrations Exposure visits, Exhibitions, Kissan Ghoshties, Farmers **National Mission on Agricultural** Scientist interactions and Farm schools (FS) are key elements of the **Extension and Technology (NMAET)** 4. scheme. Under the scheme Strategic Research and Extension Plan (SREP) has been developed with the support of Agriculture and allied Departments, KVK and various other stakeholders. (b) Sub- Mission on Seeds and Planting Material (SMSP): The Sub -Mission on Seeds and Planting Material of Centrally Sponsored Scheme under "National Mission on Agricultural Extension and Technology (NMAET)" covering the entire gamut of seed production

chain from production of seed to supply of certified seeds to the farmers, to provide support for creation of infrastructures conducive for development of the seed sector.

The major focus of the scheme is on enabling the farmers to produce quality seed of new and improved varieties of crops and train them in its proper storage. Foundation/ Certified seed is provided to farmers on 50% subsidy for quality seed production, the farmers are trained in quality seed production, storage and protection,

The farmers are advised to share the seed so produced among fellow farmers so as to reduce dependence on fresh purchase every year and improves the quality of farm saved seed. The major sub component covered under the scheme namely Seed Village Programme, National Seed Reserve for contingency plan , Strengthening of Seed Quality Control labs, Support to Seed Certification Agency, Seed Treatment, Seed Processing unit and Seed Storage Godowns at Panchayat level , Transport subsidy etc .

(C)Sub- Mission on Agricultural Mechanization:

The Sub- Mission on Agricultural Mechanization of Centrally Sponsored Schemes National Mission on Agricultural Extension and Technology (NMAET) extended to this State during the year 2014-15

The scheme lays primarily focus on creating awareness by organizing trainings/ Demonstrations, Increasing the reach of farm mechanization to small and marginal farmers by providing subsidies, Promoting **'Custom Hiring Centres'** to offset the adverse economies of scale arising due to small landholding and high cost of individual ownership, Establishment of Farm Machinery Banks for Custom Hiring, Promotion of Farm Mechanization in Selected Villages and Ensuring performance testing and certification at designated testing centres.

National Mission on Sustainable Agriculture (NMSA):

This scheme was launched in the state during 2014-15 with the objectives to enhance agricultural productivity especially in rain fed areas focusing on integrated farming, water use efficiency, soil health management and synergizing conservation. Besides, promoting location specific improved agronomic practices through soil health management, enhanced water use efficiency, judicious use of chemicals, crop diversification, progressive adoption of crop-livestock farming systems

5. National Mission on Sustainable Agriculture (NMSA).

and integrated Farming System (IFS) based approaches like Agri-Horti, crop-sericulture, agro-forestry, fish farming etc. This scheme include following programmes.

a) Rain-fed Area Development Programme:

Under this programme cluster based approach is being adopted for development and conservation of natural resources along with farming system. Eleven numbers of clusters has been identified for its development in Jammu Division under the programme. Under this component appropriate farming system by integrating multiple component of agriculture such as crops, horticulture, livestock, fishery, forestry with agro based income generating activities and value addition is being adopted. Besides, soil test/soil health card based nutrient management practices, farmland development, resource conservation and crop selection conducive to local agro climatic condition is also being promoted under this component.

b) Soil Health Management (SHM):

This Programme aim at promoting location as well as crop specific sustainable soil health management including residue management, organic farming practices by way of creating and linking soil fertility maps with macro-micro nutrient management, appropriate land use based on land capability, judicious application of fertilizers and minimizing the soil erosion/degradation. Assistance will be provided for various improved package of practices based on land use and soil characteristics, generated through geographical information system (GIS) based thematic maps and database on land and soil characteristics through extensive field level scientific surveys.

Soil Health Card (SHC): Flagship Scheme

This scheme was launched in the state from 2014-15 to promote the soil testing services, issue of soil Health Cards and development of Nutrient Management Practices. The following are the major objective under the scheme;

• To issue soil health cards within 3 years to 6.44 lakhs farmers of the Jammu Division, so as to provide a basis to address nutrient deficiencies in fertilization practices. After three years the same process shall be adopted to cover all the families during the next three year for re-issuing the Soil Health Card.

- To strengthen functioning of Soil Testing Laboratories (STLs) through capacity building, involvement of agriculture students and effective linkage with Indian council of Agricultural Research (ICAR) / State Agricultural Universities (SAUs)
- To diagnose soil fertility related constraints with standardized procedures for sampling uniformly across states and analysis and design taluka / block level fertilizer recommendations in targeted districts.
- To develop and promote soil test based nutrient management in the districts for enhancing nutrient use efficiency.
- To build capacities of district and state level staff and of progressive farmers for promotion of nutrient management practices.

d) <u>Climate Change and Sustainable Agriculture Monitoring,</u> <u>Modelling and Networking (CCSAMMN):</u>

This scheme provide creation and bidirectional (land/farmers to research/scientific establishments and vice versa) dissemination of climate change related information and knowledge by way of piloting climate change adaptation/mitigation research/model projects in the domain of climate change smart sustainable management practices and integrated farming system suitable to local agro-climatic conditions. A consortium approach shall be evolved with various stake holders including knowledge partners like state Agricultural Universities (SAUs), Krishi Vigyan Kendras (KVKs), Indian Council of Agricultural Research (ICAR) Institutes etc. by the State Government to provide single window service/knowledge provider system for the benefit of farming community. Climate change related monitoring, feedback, knowledge networking and skill development will also be supported under this component. Budhal Block in Rajouri District is identified under this project as pilot basis to study the affect of climate change.

Paramparagat Krishi Vikas Yojana (PKVY):

This is a Traditional Farming Improvement Programme and is being launched in J&K state during 2015-16 to support and promote organic farming and thereby improving soil health. This will encourage farmers to adopt eco-friendly concept of cultivation and reduce their dependence on fertilizers and agricultural chemicals to improve the yield .Cluster approach shall be adopted to implement the scheme.

		National Food Security Mission (NFSM):
		The National Food Security Mission (NFSM) was launched in the
		state during the year 2011-12 covering only Rice crop in three districts.
		At present the mission is covering four crops namely Rice, Wheat, Pulses
		and Maize.
		Pulses and Maize is under implementation in all the 22 districts of the
		state where as Rice and wheat is under implementation in the eight
		districts each in the state. One more component Nutri- Cereals extended
		in the J&K State from 2019-20.
		The scheme lays primarily focus on increasing production and
		productivity of rice, wheat, pulses and coarse cereals (Maize), Restoring
		soil fertility and productivity at the individual farm level, Enhancing farm
		level economy (i.e. farm profits) to restore confidence amongst the
	Noticed Food Constitution	farmers. The major interventions under the mission are Cluster Demonstration,
	National Food Security Mission	Distribution of HYV/ Hybrid seed, Plant and soil protection management,
6.	<u>(NFSM).</u>	Resource conservation Techniques / Tools, Efficient water applications &
		Tools, Trainings and local initiatives.
		, -
		National Mission on Oilseeds and Oil-Palm (NMOOP):
		National Mission on Oilseeds and Oil-Palm (NMOOP): The scheme ISOPOM restructured as National Mission on Oilseeds and
		The scheme ISOPOM restructured as National Mission on Oilseeds and
		The scheme ISOPOM restructured as National Mission on Oilseeds and Oilpalm (NMOOP) during 2014-15 and is under implementation on yearly
		The scheme ISOPOM restructured as National Mission on Oilseeds and Oilpalm (NMOOP) during 2014-15 and is under implementation on yearly basis to boost production and productivity of Oilseed in the Division.
		The scheme ISOPOM restructured as National Mission on Oilseeds and Oilpalm (NMOOP) during 2014-15 and is under implementation on yearly basis to boost production and productivity of Oilseed in the Division. Various interventions such as distribution of quality seed of Oilseeds,
		The scheme ISOPOM restructured as National Mission on Oilseeds and Oilpalm (NMOOP) during 2014-15 and is under implementation on yearly basis to boost production and productivity of Oilseed in the Division. Various interventions such as distribution of quality seed of Oilseeds, Organization of training programmes, Farmer Field School (FFS) on
		The scheme ISOPOM restructured as National Mission on Oilseeds and Oilpalm (NMOOP) during 2014-15 and is under implementation on yearly basis to boost production and productivity of Oilseed in the Division. Various interventions such as distribution of quality seed of Oilseeds, Organization of training programmes, Farmer Field School (FFS) on Integrated Pest Management (IPM), Providing of Plant Protection
		The scheme ISOPOM restructured as National Mission on Oilseeds and Oilpalm (NMOOP) during 2014-15 and is under implementation on yearly basis to boost production and productivity of Oilseed in the Division. Various interventions such as distribution of quality seed of Oilseeds, Organization of training programmes, Farmer Field School (FFS) on Integrated Pest Management (IPM), Providing of Plant Protection Chemicals, Bio-fertilizers, Weedicides, PP equipments and Improved
		The scheme ISOPOM restructured as National Mission on Oilseeds and Oilpalm (NMOOP) during 2014-15 and is under implementation on yearly basis to boost production and productivity of Oilseed in the Division. Various interventions such as distribution of quality seed of Oilseeds, Organization of training programmes, Farmer Field School (FFS) on Integrated Pest Management (IPM), Providing of Plant Protection Chemicals, Bio-fertilizers, Weedicides, PP equipments and Improved Farm Implements etc. on subsidy have been taken up under the scheme
		The scheme ISOPOM restructured as National Mission on Oilseeds and Oilpalm (NMOOP) during 2014-15 and is under implementation on yearly basis to boost production and productivity of Oilseed in the Division. Various interventions such as distribution of quality seed of Oilseeds, Organization of training programmes, Farmer Field School (FFS) on Integrated Pest Management (IPM), Providing of Plant Protection Chemicals, Bio-fertilizers, Weedicides, PP equipments and Improved Farm Implements etc. on subsidy have been taken up under the scheme to promote the oilseeds crop in Jammu Division. The scheme has been implemented in a mission mode through active involvement of the various stakeholders with main strategies which includes increasing
		The scheme ISOPOM restructured as National Mission on Oilseeds and Oilpalm (NMOOP) during 2014-15 and is under implementation on yearly basis to boost production and productivity of Oilseed in the Division. Various interventions such as distribution of quality seed of Oilseeds, Organization of training programmes, Farmer Field School (FFS) on Integrated Pest Management (IPM), Providing of Plant Protection Chemicals, Bio-fertilizers, Weedicides, PP equipments and Improved Farm Implements etc. on subsidy have been taken up under the scheme to promote the oilseeds crop in Jammu Division. The scheme has been implemented in a mission mode through active involvement of the various stakeholders with main strategies which includes increasing Seed Replacement Rate (SRR) with focus on Varietal Replacement,
		The scheme ISOPOM restructured as National Mission on Oilseeds and Oilpalm (NMOOP) during 2014-15 and is under implementation on yearly basis to boost production and productivity of Oilseed in the Division. Various interventions such as distribution of quality seed of Oilseeds, Organization of training programmes, Farmer Field School (FFS) on Integrated Pest Management (IPM), Providing of Plant Protection Chemicals, Bio-fertilizers, Weedicides, PP equipments and Improved Farm Implements etc. on subsidy have been taken up under the scheme to promote the oilseeds crop in Jammu Division. The scheme has been implemented in a mission mode through active involvement of the various stakeholders with main strategies which includes increasing Seed Replacement Rate (SRR) with focus on Varietal Replacement, increasing irrigation coverage and introducing diversification through
		The scheme ISOPOM restructured as National Mission on Oilseeds and Oilpalm (NMOOP) during 2014-15 and is under implementation on yearly basis to boost production and productivity of Oilseed in the Division. Various interventions such as distribution of quality seed of Oilseeds, Organization of training programmes, Farmer Field School (FFS) on Integrated Pest Management (IPM), Providing of Plant Protection Chemicals, Bio-fertilizers, Weedicides, PP equipments and Improved Farm Implements etc. on subsidy have been taken up under the scheme to promote the oilseeds crop in Jammu Division. The scheme has been implemented in a mission mode through active involvement of the various stakeholders with main strategies which includes increasing Seed Replacement Rate (SRR) with focus on Varietal Replacement, increasing irrigation coverage and introducing diversification through intercropping and cultivation oilseed crop in fallow land.
	Pradhan Mantri Kisan Samman Nidhi	The scheme ISOPOM restructured as National Mission on Oilseeds and Oilpalm (NMOOP) during 2014-15 and is under implementation on yearly basis to boost production and productivity of Oilseed in the Division. Various interventions such as distribution of quality seed of Oilseeds, Organization of training programmes, Farmer Field School (FFS) on Integrated Pest Management (IPM), Providing of Plant Protection Chemicals, Bio-fertilizers, Weedicides, PP equipments and Improved Farm Implements etc. on subsidy have been taken up under the scheme to promote the oilseeds crop in Jammu Division. The scheme has been implemented in a mission mode through active involvement of the various stakeholders with main strategies which includes increasing Seed Replacement Rate (SRR) with focus on Varietal Replacement, increasing irrigation coverage and introducing diversification through intercropping and cultivation oilseed crop in fallow land. Pradhan Mantri Kisan Samman Nidhi (PM-KISAN):
8.	Pradhan Mantri Kisan Samman Nidhi (PM-KISAN)	The scheme ISOPOM restructured as National Mission on Oilseeds and Oilpalm (NMOOP) during 2014-15 and is under implementation on yearly basis to boost production and productivity of Oilseed in the Division. Various interventions such as distribution of quality seed of Oilseeds, Organization of training programmes, Farmer Field School (FFS) on Integrated Pest Management (IPM), Providing of Plant Protection Chemicals, Bio-fertilizers, Weedicides, PP equipments and Improved Farm Implements etc. on subsidy have been taken up under the scheme to promote the oilseeds crop in Jammu Division. The scheme has been implemented in a mission mode through active involvement of the various stakeholders with main strategies which includes increasing Seed Replacement Rate (SRR) with focus on Varietal Replacement, increasing irrigation coverage and introducing diversification through intercropping and cultivation oilseed crop in fallow land.

		& appropriate yields, commensurate with the anticipated farm income.
9.	Pradhan Mantri KisanMaanDhan Yojana (PM-KMY) (9th August, 2019)	Pradhan Mantri Kisan Maan Dhan Yojana (PM-KMY): The Government of India has introduced an old age pension scheme for all land holding Small and Marginal Farmers (SMFs) in the country, namely, the "Pradhan Mantri Kisan Maan-Dhan Yojana (PM-KMY)", as a voluntary and contributory pension scheme for the entry age group of 18 to 40 years. The Scheme is effective from the 9th August, 2019. There have been a series of interventions for income and price support by the Government for farmers. However, there is a felt need to create a social security net for the farmers as old age may result in loss of livelihood for many of them. Farming requires hard work in fields which becomes difficult at an advanced age. The problem is compounded in respect of small and marginal farmers as they have minimal or no savings to provide for old age. The Pradhan Mantri Kisan Maan-Dhan Yojana (PM-KMY) provides for an assured monthly pension of Rs. 3000/to all land holding Small and Marginal Farmers (SMFs), whether male or female, on their attaining the age of 60 years. Farmers falling within the purview of the exclusion criteria (as defined in Para 5 of OGs) are, however, not eligible for the benefit. The key features and other consequential benefits accruing to the subscribers of the Scheme are detailed further in these guidelines.

SERVICES PROVIDED TO THE FARMERS & OTHER STAKEHOLDERS

S.No.	Service & Detail	Eligibility Criteria for availing the benefit	Documents to be provided	Time Limit	Contact Person
1.	Distribution of quality seeds and planting material at subsidized rates up to the nearest farm gate level of the farming community. The seeds as per season, agro climatic crop zone of the recommendation are made available at Departmental Stores and through additional Seasonal Outlets also. The seeds are pre tested for conformity to Seed Act 1966.	All category of Farmers	KCC Card or AADHAR card for proof of residence and availing subsidy.	First cum first serve basis	Agriculture Extension Assistant (Panchayat Level) Agriculture Extension Officer (Zonal level) SDAOs (Sub-Divisional Level) CAOs (District Level)
2.	Supply of Manure and Fertilizers: The fertilizer distribution network operates through supply chain involving Fertilizer Supplying Companies, their wholesale dealers and licensed retailers in all the farming catchment areas. Facility of cashless purchase of fertilizers for farmers through QR Codes installed by the retailer.	All categories of Farmers	KCC Card or AADHAR card for proof of residence and availing subsidy.	First cum first serve basis	Agriculture Extension Assistant (Panchayat Level) Agriculture Extension Officer (Zonal level) SDAOs (Sub-Divisional Level) CAOs (District Level)
3.	Supply of PP Chemicals: Licensed PP Chemical dealers authorized for stock, display and sale operates in different areas within and outside municipal limits for the facility of farmers	All categories of Farmers	-	-	Private Business under the regulatory control of UT Government.
4.	Farm Machinery & Infrastructure: Open choice to farmers for purchase of approved and tested farm machinery.	All categories of Farmers.	Prescribed Application form along with other	30 days from the date of submission of the documents	, –

	For other infrastructure such as Bore wells, Dug wells, Micro irrigation, Pump sets, Check Dams, WHTs., etc. Applications are invited for consideration as per Budgetary provisions. Further for all other infrastructure applications are invited for consideration as per Budgetary provisions.		required documents	subject to fulfillment of the eligibility of the applicant and to the availability of funds.	SDAOs(Sub-Division Level)
5.	Soil Health Card: Soil Health Card is provided to all farmers for testing of soil health along with recommendations for application of plant nutrients.	All categories of Farmers.	Prescribed Application form along with other required documents		Agriculture Extension Assistant (Panchayat Level) Agriculture Extension Officer (Zonal level) SDAOs (Sub-Division Level) CAOs (District Level)
6.	Kisan Credit Card: KCC is provided to all categories of farmers for timely access to credit at cheaper rates. Short term credit at 7% interest up to Rs. 3 Lakhs for a maximum period of 1 year. Additional incentive of 3 % interest subvention for farmers for prompt payment. No credit guarantee for KCC loans upto Rs.1.60 lakhs.	All categories of Farmers.	Prescribed Application form along with other required documents		Submission of application of individual beneficiaries by Agriculture Department. Land records authentication by revenue department. Issuance of KCC by the concerned bank.
7.		All categories of Farmers (The scheme is optional)	Application		The KCC holders having records in the bank can approach Bank/CFC for premium deduction under crop insurance and get coverage. In case of Non Loanee farmers the applicant shall submit revenue authenticated records and after verification by the Agriculture Extension Officer he can approach the bank/CFC for premium payment and get insurance coverage.

8.	Plant Protection Services: Regular advisory is being provided regarding incidence/control of insects, pests and diseases. Insect pest and disease samples are being collected at Plant Health Clinics working in all districts for timely and right diagnosis. Distribution of pesticide / storage bins and equipment sat50% subsidy	All categories of Farmers.	Prescribed Application form along with other required documents	Agriculture Extension Assistant(Panchayat Level) Agriculture Extension Officer (Zonal level) SDAOs(Sub-Division Level) CAOs (District Level)
9.	PM Kisan Samaan Nidhi Yojana(PM-KISAN): A minimum income support of Rs 6000/Annum in 3 equal installments after every 04 months is provided to all eligible land holding families with cultivable land. All PM KISAN cases have been linked with KCC.	All farmers other than falling in exclusion category.	Prescribed Application form along with other required documents.	Submission of application of individual beneficiaries by Agriculture Department. Land records authentication by revenue department. Uploading of verified data of individual beneficiaries in PMKISAN Portal by Department of Agriculture Payment through DBT in beneficiary's bank account.
10.	PMKMY is a government scheme meant for old age protection and social security of Unorganized workers/farmers. Features • A Monthly contribution of Rs.60-Rs.200 for all categories of farmers in the age group of 18-40 years. • Assured Pension of Rs. 3000/- month • Voluntary and Contributory Pension Scheme • Matching Contribution by the	Unorganized Workers (UW) Monthly Income up to Rs 15000/- A Monthly		Apply online https://maandhan.in/shramyogi

QUALITY CONTROL SERVICES

C No	Camina	Boomer eikle Boomer	D	D	Fees			
S.No.	Services /Transactions	Responsible Person	Process	Document required	Category	Mode	Amount	
1	Seed Testing	Seed Analyst, I/C Seed Testing Laboratory– Jammu/Srinagar	Seed Quality Analysis	Seed sample details	NA	NA	NA	
2	Fertilizer Testing	Agriculture Chemist, I/C Fertilizer Testing Laboratory– Jammu / Srinagar	Fertilizer Quality Analysis	Fertilizer Sample details in Form P&K	NA	NA	NA	
3	Bio-Fertilizer & Organic Fertilizer Testing	Agriculture Chemist, I/C Bio- Fertilizer & Organic Fertilizer Quality Testing– Jammu/Srinagar	Bio- Fertilizer & Organic Fertilizer quality Analysis	Fertilizer Sample details in Form P&K	NA	NA	NA	
4	Pesticide Testing	Agriculture Chemist, I/C Fertilizer Testing Laboratory– Jammu / Srinagar	Pesticide Quality Analysis	Pesticide Sample details	NA	NA	NA	
5	Soil Testing	Agriculture Chemist, Directorate of Agriculture & Farmers Welfare, Jammu/Kashmir	Soil Quality Analysis with recommend	Soil Sample and farmers details	Major Nutrients Micro	NA NA	Free Analysis Free	
		(Labs in all 20 districts)	ations	uecalis	Nutrients	IVA	Analysis	
6	Plant Health Clinic	Plant Doctors deployed at the Static and Mobile Plant Health Clinics	Diagnosis of damaged / infected plant samples with recommenda tions	Plant sample and Farmers Area detail	Biotic and Abiotic Stresses Diagnosis and recommendati ons for management	NA	Free Analysis	

ONLINE LICENSING SERVICES

	Services /		Process/Document	Fees		
S.No.	Transactions	Responsible Person	required	Category	Mode	Amount
1	Seed Dealer	Wholesale: Joint Director of Agriculture(Ext.)	As per online services hosted on	Fresh/Renewal	Treasury Challan	₹ 1500/-
	license*	Retail: Chief Agriculture Officer	Jk.gov.in/jkservices/home	Fresh/Renewal	Treasury Challan	₹ 500/-
2	Fertilizer Dealer license	Wholesale: Joint Director of Agriculture(Ext.)	As per online services hosted on	Fresh /Renewal	Treasury Challan	₹ 5000/-
	Dealer licerise	Retail: Chief Agriculture Officer	Jk.gov.in/jkservices/home	Fresh/Renewal	Treasury Challan	₹ 1500/-
3	Pesticide Wholesale / Retail Dealer license	Plant Protection Officer, Jammu	As per online services hosted on Jk.gov.in/jkservices/home	Fresh	Treasury Challan	Urban- ₹ 7500/- Rural- ₹ 1500/-

^{*}Online rolling out shortly.

GRIEVANCES READDRESSAL MECHANISM (PIOS UNDER RTI ACT 2005)

Names & Addresses of Public Information Officers/ first Appellate Authority under Right to Information RTI Act, 2005

S. No.	Name of the Office/District	Name of the Public Information Officer along with the Designation and Contact Nos.	Level	Name of the First Appellate Authority along with the Designation and Contact Nos.
1.	Department of Agriculture Production & Farmers Welfare Jammu	Sh. Shahid Iqbal sheikh Joint Director Agriculture (Extension), Jammu, Gole Pully, Talab Tillo, Jammu Tel.No.: 2554609, 94191-55130 Email-id: jdaext@gmail.com	Divisional	
2.	Department of Agriculture Production & Farmers Welfare District Jammu	S. A.S.Reen Chief Agriculture Officer, Jammu Tel.No 2439839/94191-3120 Email-id: agri caojammu123@rediffmail.com	District	
3.	Department of Agriculture Production & Farmers Welfare, District Samba	Shri Sanjay Verma Chief Agriculture Officer Samba Tel.No 2552143/94191-89131 Email-id: caosamba@gmail.com, chiefagriofficersamba@gmail.com	District	K.K. Sharma Director Agriculture Production & Farmers Welfare
4.	Department of Agriculture Production & Farmers Welfare, District Kathua	Shri Vijay Kumar Upadhyaya Chief Agriculture Officer, Kathua Tel.No.:01922-234672/94192-12664 Email-id: caokathua1@gmail.com	District	Off.Tel.No2505201 Mob.No9419261725 Email-id: d <u>iragrijammu-jk@jk.gov.in</u>
5.	Department of Agriculture Production & Farmers Welfare, District Udhampur	Shri Subhash Chander Sharma Chief Agriculture Officer, Udhampur Tel.No.: 01992-270649/94191-07033 Email-id: caoudhampur@gmail.com	District	
6.	Department of Agriculture Production & Farmers Welfare, District Reasi	Shri Sudhir Singh Chib Chief Agriculture Officer, Reasi Tel.No.: 9419128127 Email-id: caoreasi@gmail.com	District	
7.	Department of Agriculture Production & Farmers Welfare, District Ramban	Shri Farooq Ahmad Bhat Chief Agriculture Officer, Ramban Tel.No.: 01998-266059/94192-97648 Email-id caoramban@gmail.com : cao-ramban@jk.gov.in	District	

	Department of	Shri Mukesh Khajuria	
8.	Agriculture Production &	Chief Agriculture Officer,	
0.	Farmers Welfare,	Tel.No.: 01996-233058 /94191-24780	District
	District Doda	Email-id: agridoda@gmail.com	
	Department of	Shri Satish Kumar Bhagat	
- 1	Agriculture Production &	Chief Agriculture Officer, Kishtwar	
9.	Farmers Welfare,	Tel.No.: 01995-259675/94193-37724	District
	District Kishtwar	Email-id: caoagri-kishtwar@jk.gov.in	
11	District Risritwar	caokishtwar@gmail.com	
11	Department of	Shri Mahesh Kumar Verma	
10.	Agriculture Production &	Chief Agriculture Officer, Rajouri	
10.	Farmers Welfare,	Tel.No.: 01962-262366/97976-65764	District
1	District Rajouri	Email-id: agrirajouri@gmail.com	
	Department of	Shri Arvind Baru	
11.	Agriculture Production &	Chief Agriculture Officer, Poonch	
11.	Farmers Welfare,	Tel.No.: 01965-220174/94191-95832	District
	District Poonch	Email-id: poonchcao@gmail.com	

Cost Norms and Pattern of Assistance under various Centrally Sponsored Schemes (CSS):

Type of Agriculture Machinery	SC/ST/ S&M/ Wo	men Farmer	Other Category Farmer		
	Max. Permissible subsidy / Machine/ Equipment / beneficiary	Pattern of Assistance	Max. Permissible subsidy / Machine/ Equipment / beneficiary	Pattern of Assistance	
Tractors					
(i) Tractor 2WD (08-20 PTO HP)	Rs. 2.00 lakh	50%	Rs. 1.60 lakh	40%	
(ii) Tractor 4WD (08-20 PTO HP)	Rs. 2.25 lakh	50%	Rs. 1.80 lakh	40%	
(iii) Tractor 2WD (above 20-40 PTO HP)	Rs. 2.50 lakh	50%	Rs. 2.00 lakh	40%	
(iv) Tractor 4WD (above 20-40 PTO HP)	Rs. 3.00 lakh	50%	Rs. 2.40 lakh	40%	
(v) Tractor 2WD (above40-70 PTO HP)	Rs. 4.25 lakh	50%	Rs. 3.40 lakh	40%	
(vi) Tractor 4WD (above 40-70 PTO HP)	Rs. 5.00 lakh	50%	Rs. 4.00 lakh	40%	
Power Tillers					
(i) Power Tiller (below 8 BHP)	Rs. 0.65 lakh	50%	Rs. 0.50 lakh.	40%	
(ii) Power Tiller (8 BHP & above)	Rs. 0.85 lakh	50%	Rs. 0.70 lakh.	40%	
Rice Transplanter					
Self Propelled Rice Transplanter (4 rows)	Rs.1.50 lakh	50%	Rs. 1.20 lakh	40%	
Self Propelled Rice Transplanter					
(i) above 4-8 rows (ii) above 8-16 rows	Rs. 5.00 lakh. Rs. 8.00 lakh.	50%	Rs. 4.00 lakh Rs. 6.50 lakh	40%	
Self Propelled Machinery					
Reaper cum Binder (3 wheel) Reaper cum Binder (4 wheel)	Rs. 1.75 lakh Rs. 2.50 lakh	50%	Rs. 1.40 lakh Rs. 2.00 lakh	40%	

(i) Reaper	Rs. 0.75 lakh	50%	Rs. 0.60 lakh	40%
(ii) Post Hole Digger/Auger	Rs. 0.75 lakh		Rs. 0.60 lakh	100
(iii) Pneumatic/ other Planter	Rs. 0.90 lakh		Rs. 0.70 lakh	
Self Propelled Horticultural Machine	ry			Tanking and a
(i) Track Trolley	Rs. 2.00 lakh	50%	Rs. 1.60 lakh	40%
	Rs. 2.00 lakh		Rs. 1.60 lakh	
	Rs. 2.00 lakh		Rs. 1.60 lakh	
(ii) Nursery Media Filling Machine	Rs. 0.50 lakh		Rs. 0.40 lakh	
(iii) Multipurpose Hydraulic System				
(iv) Power operated horticulture tools for pruning, budding, grating, shearing etc.				
(i) MB Plow	Rs. 0.20 lakh	50%	Rs. 0.16 lakh	40%
A. Land Development, tillage and see	ed bed preparation equ	ipments:		V->
	Rs. 0.20 lakh	50%	Dc 0 16 lakh	400/-
				[40%
(ii) Disc Plow			NS. U.10 lakii	40%
(iii) Cultivator			NS. U.IU Idkii	
(iii) Cultivator (iv) Harrow			KS. U.IU Idkii	
(iii) Cultivator (iv) Harrow (v) leveler Blade			KS. U.IU Idkii	40%
(iii) Cultivator (iv) Harrow (v) leveler Blade (vi) Cage wheel (vii) Furrow opener			KS. U.IU Idkii	40%
(iii) Cultivator (iv) Harrow (v) leveler Blade (vi) Cage wheel (vii) Furrow opener (viii) Ridger			KS. U.IU Idkii	40%
(iii) Cultivator (iv) Harrow (v) leveler Blade (vi) Cage wheel (vii) Furrow opener (viii) Ridger (ix) Weed slasher				
(iii) Cultivator (iv) Harrow (v) leveler Blade (vi) Cage wheel (vii) Furrow opener (viii) Ridger (ix) Weed slasher (x) Furrow opener	Rs.0.40 lakh	50%	Rs. 0.32 lakh	40%
(iii) Cultivator (iv) Harrow (v) leveler Blade (vi) Cage wheel (vii) Furrow opener (viii) Ridger (ix) Weed slasher (x) Furrow opener (xi) Bund former	Rs.0.40 lakh			
(iii) Cultivator (iv) Harrow (v) leveler Blade (vi) Cage wheel (vii) Furrow opener (viii) Ridger (ix) Weed slasher (x) Furrow opener (xi) Bund former (xii) Crust breaker	Rs.0.40 lakh			
(iii) Cultivator (iv) Harrow (v) leveler Blade (vi) Cage wheel (vii) Furrow opener (viii) Ridger	Rs.0.40 lakh			
(iii) Cultivator (iv) Harrow (v) leveler Blade (vi) Cage wheel (vii) Furrow opener (viii) Ridger (ix) Weed slasher (x) Furrow opener (xi) Bund former (xii) Crust breaker (xiii) Rotopuddler (xiv) Rotocultivator	Rs.0.40 lakh			
(iii) Cultivator (iv) Harrow (v) leveler Blade (vi) Cage wheel (vii) Furrow opener (viii) Ridger (ix) Weed slasher (x) Furrow opener (xi) Bund former (xii) Crust breaker (xiii) Rotopuddler (xiv) Rotocultivator (xv) Power Harrow	Rs.0.40 lakh Rs. 0.10 lakh			
(iii) Cultivator (iv) Harrow (v) leveler Blade (vi) Cage wheel (vii) Furrow opener (viii) Ridger (ix) Weed slasher (x) Furrow opener (xi) Bund former (xii) Crust breaker (xiii) Rotopuddler	Rs. 0.10 lakh	50%	Rs. 0.32 lakh	40%

(ii) Potato Planter				
(iii) Potato Digger				
(iv) Ground nut digger				
(v) Strip till drill				
(vi) Tractor drawn reaper				
(vii) Onion harvester				
(viii) Rice straw Chopper,				
(ix) Raised Bed Planter				
(x) Sugar cane cutter/Stripper				
(xi) Planter,				
(xii) Multi crop planter				
(xiii) Zero -till multi crop planter				
(xiv) Ridge furrow planter				
(i) Pneumatic Planter	Rs. 0.50 lakh	50%	Rs. 0.40 lakh	40%
(ii) Pneumatic vegetable transplanter,				
(iii) Pneumatic vegetable seeder (iv) Plastic Mulch Laying Machine				
(v) Raised Bed Planter with inclined				
plate planter and shaper attachment.				
(i) Seed treating drum	Rs. 0.15 lakh	50%	Rs. 0.12 lakh	40%
(ii) Seed cum fertilizer drill (5 tines)				
(iii) Aqua ferti Seed drill (5-7 tines)				
C. Inter Cultivation Equipments:		·	·	
(i) Grass Weed Slasher	Rs. 0.25 lakh	50%	Rs. 0.20 lakh	40%
(ii) Power Weeder (engine operated below 2				
bhp)				
D. Equipments for Residue management	/Hay and Forage Equ	uipments:		
(i) Sugarcane thrash Cutter	Rs. 0.25 lakh	50%	Rs. 0.20 lakh	40%
(ii) Coconut Frond Chopper,				
(iii) Straw reaper				
(iv) Stubble shaver				
E. Harvesting & Threshing Equipments (opposer tiller, and tractor of below 20 BH		electric motor	below 3 hp and by	
(i) Ground Nut Pod Stripper	Rs. 0.30 lakh	50%	Rs. 0.25 lakh	40%
(ii) Thresher				
(iii) Multi crop Threshers				

(iv) Paddy Thresher (v) Brush Cutter (vi) Winnowing fan (vii) Maize sheller (viii) Mower (ix) Flail Harvester (x) Mower Shredder (ALL PURPOSE/All crops)				
F. Chaff Cutter (Operated by engine/electric motor below 3 hp and by power tiller, and tractor of below 20 BHP tractor)	Rs. 0.20 lakh	50%	Rs. 0.16 lakh	40%

Tractor (above20- 35 BHP) driven equipments

A. Land Development ,tillage and see	FT.			III
(i) MB Plow (ii) Disc Plow (iii) Cultivator	Rs. 0.30 lakh	50%	Rs. 0.25 lakh	40%
(iv) Harrow (v) leveler Blade (vi) cage wheel				
(vii) Furrow opener				
(viii) Ridger				
(ix) Weed slasher				
(x) Rotopuddler(xi) Furrow opener(xii) Bund former(xiii)Crust breaker(xiv) Rotocultivator(xv) Power Harrow	Rs.0.60 lakh	50%	Rs. 0.50 lakh	40%
(xvi) Rotavator 5 feet	Rs. 0.42 lakh	50%	Rs. 0.34 lakh	40%
(i) Chisel Plough	Rs. 0.20 lakh	50%	Rs. 0.16 lakh	40%
(xvii) Reversible Hydraulic plough(2 bottom)	Rs. 0.70 lakh	50%	Rs. 0.56 lakh	40%
(i) Reversible Mechanical plough(2 bottom)	Rs. 0.40 lakh	50%	Rs. 0.32 lakh	40%

(ii) Laser Land Leveller	Rs. 2.00 lakh	50%	Rs. 1.60 lakh	40%
B. Sowing, Planting, Reaping and Dig	ging Equipments:			
(i) Post Hole digger	Rs. 0.40 lakh	50%	Rs. 0.30 lakh	40%
(ii) Potato Planter				
(iii) Potato Digger				
(iv) Ground nut digger				
(v) Tractor drawn reaper				
(vi) Onion harvester				
(vii) Raised Bed Planter				
(ix) Sugar cane cutter/Stripper				
(x) Multi crop planter,				
(xi) Ridge furrow planter	Rs. 0.18 lakh	 FOO/	Do O 10 Joleh	1 400/
(i) seed drill (7 tines) (ii) zero -till multi crop	RS. U.18 lakh	50%	Rs. 0.16 lakh	40%
(iii) Seed treating drum				
(iv) Seed cum fertilizer drill (7 tines)				
(i) Direct Rice Seeder	Rs. 0.20 lakh	50%	Rs. 0.16 lakh	40%
(i) Pneumatic Planter	Rs. 0.75 lakh	50%	Rs. 0.60 lakh	40%
(ii) Pneumatic vegetable transplanter				
(iii) Pneumatic vegetable seeder				
(iv) Plastic Mulch Laying Machine (v) Aqua ferti seed drill				
(vi) Raised Bed Planter with inclined				
plate planter and shaper attachment.				
(i) Happy/Turbo Seeder	Rs. 0.728 lakh	50%	Rs. 0.582 lakh	40%
C. Inter Cultivation Equipments:				
(i) Grass Weed Slasher	Rs. 0.35 lakh	50%	Rs. 0.30 lakh	40%
(ii) Power Weeder				
(engine operated above 2 bhp)				
D. Equipments for Residue Manageme	nt/Hay and Forage Eq	uipments:	111	
(i) Sugarcane thrash Cutter	Rs. 0.40 lakh	50%	Rs. 0.30 lakh	40%
(ii) Coconut Frond Chopper,	Rs. 0.40 lakh	50%	Rs. 0.30 lakh	40%
(iii) Rake (small capacity)	Rs. 0.75 lakh	50%	Rs. 0.60 lakh	40%
(iv) Balers(Round) (below14 kg per	Rs. 1.50 lakh	50%	Rs. 1.20 lakh	40%
bale)				

(vi) Feed block machine(100- 200 kg/hr) Rs. 1.50 lakh 50% Rs. 1.20 lakh 40% (vii) Stubble shaver Rs. 0.40 lakh 50% Rs. 0.30 lakh 40% (viii) Straw Chopper /Shreder/Mulcher Rs. 0.672 Lakh 50% Rs. 0.538 lakh 40% (x) Trailor / Trolly (upto 3 ton capacity) Rs. 0.60 Lakh 50% Rs. 0.50 Lakh 40% E. Harvesting & Threshing Equipments (Operated by engine/electric motor below 5 bhp and by power tiller , and tractor of below 35 BHP tractor Rs. 0.40 lakh 50% Rs. 0.30 lakh 40% (i) Ground Nut Pod Stripper (ii) Thresher (v) Brush Cutter (vi) Mower (viii) Flall Harvester (x) Mower Shredder (ALL PURPOSE/All crops) Rs. 0.40 lakh 50% Rs. 0.30 lakh 40% (ii) Reaper cum binder (Tractor Drawn) Rs. 0.22 lakh 50% Rs. 0.22 lakh 40% F. Chaff Cutter (Operated by engine/electric motor above 3-5 hp and by power tiller , and tractor of below 35 BHP tractor) Rs. 0.28 lakh 50% Rs. 0.21 lakh 40% (i) MB Plow (ii) Disc Plow Rs. 0.50 lakh 50% Rs. 0.40 lakh 40% (ii) Cultivator (vi) Harrow (v) Leveler Blade (vii) Furrow opener Rs. 0.50 lakh 50% Rs. 1.60 lakh <th></th> <th></th> <th></th> <th>117</th> <th>117</th>				117	117
Rs. 0.40 lakh S0% Rs. 0.30 lakh 40%	(v) Straw reaper	Rs. 0.75 lakh	50%	Rs. 0.60 lakh	40%
Vili Straw Chopper / Shreder/Mulcher Rs. 0.672 Lakh 50% Rs. 0.538 lakh 40%	(vi) Feed block machine(100- 200 kg/hr)	Rs. 1.50 lakh	50%	Rs. 1.20 lakh	40%
Mounted type 5 ft (ix) Trailor / Troily (upto 3 ton capacity) R. 0.60 Lakh So% R. 0.50 Lakh 40% E. Harvesting & Threshing Equipments (Operated by engine/electric motor below 5 bhp and by power tiller, and tractor of below 35 BHP tractor (i) Ground Nut Pod Stripper (ii) Thresher (iii) Multi crop Threshers (iv) Paddy Thresher (v) Brush Cutter (vi) Maize sheller (vii) Mower (viii) Flail Harvester (ix) Mower Shredder (ALL PURPOSE/All crops) F. Chaff Cutter (Operated by engine/electric motor above 3- 5 hp and by power tiller, and tractor of below 35 BHP tractor) A. Land Development , tillage and seed bed preparation equipments: (i) MB Plow (ii) Cultivator (iv) Harrow (v) Leveler Blade (vi) Cage wheel (vii) Cage wheel (viii) Ridger (ix) Weed slasher Rs. 2.00 lakh So% Rs. 1.60 lakh 40% Rs. 1.60 lakh 40% Rs. 1.60 lakh 40% Rs. 1.60 lakh 40%	(vii) Stubble shaver	Rs. 0.40 lakh	50%	Rs. 0.30 lakh	40%
Rs. 0.60 Lakh 50% Rs. 0.50 Lakh 40%		Rs.0.672 Lakh	50%	Rs. 0.538 lakh	40%
Company Comp		Rs. 0.60 Lakh	50%	Rs. 0.50 Lakh	40%
(ii) Ground Nut Pod Stripper (iii) Thresher (iii) Multi crop Threshers (iv) Paddy Thresher (vi) Brush Cutter (vi) Mower (vii) Mower (viii) Flail Harvester (vii) Mower Shredder (ALL PURPOSE/All crops) (I) Reaper cum binder (Tractor Drawn) F. Chaff Cutter (Operated by engine/electric motor above 3- 5 hp and by power tiller, and tractor of below 35 BHP tractor) A. Land Development, tillage and seed bed preparation equipments: (ii) Disc Plow (iii) Disc Plow (iv) Harrow (v) Leveler Blade (vi) Cage wheel (vii) Furrow opener (viii) Ridger (ix) Weed slasher (x) Laser Land Leveller Rs. 0.40 lakh 40% Rs. 0.30 lakh 40% Rs. 0.00 lakh 50% Rs. 0.22 lakh 50% Rs. 0.40 lakh 40% 40% Rs. 0.50 lakh 50% Rs. 0.40 lakh 40% Rs. 0.60 lakh 40% Rs. 1.60 lakh 40% Rs. 1.60 lakh 40% Rs. 1.60 lakh 40% Rs. 1.60 lakh			/electric motor	below 5 bhp and by	
(iii) Multi crop Threshers (iv) Paddy Thresher (v) Brush Cutter (v) Brush Cutter (v) Brush Cutter (vi) Mower Cutter (vii) Mower Shredder (ALL PURPOSE/All crops) (ix) Mower Shredder (ALL PURPOSE/All crops) Rs. 0.125 lakh 50% Rs. 1.00 lakh 40% F. Chaff Cutter (Operated by engine/electric motor above 3- 5 hp and by power tiller, and tractor of below 35 BHP tractor) Rs. 0.28 lakh 50% Rs. 0.22 lakh 40% A. Land Development ,tillage and seed bed preparation equipments: (i) MB Plow Rs. 0.50 lakh 50% Rs. 0.40 lakh 40% (ii) Disc Plow (iii) Cultivator (iv) Harrow (v) Laveler Blade (vi) Cage wheel (vii) Furrow opener (viii) Ridger Rs. 2.00 lakh 50% Rs. 1.60 lakh 40% (vii) Weed slasher Rs. 2.00 lakh 50% Rs. 1.60 lakh 40%	(i) Ground Nut Pod Stripper	Ш	50%	Rs. 0.30 lakh	40%
F. Chaff Cutter (Operated by engine/electric motor above 3- 5 hp and by power tiller , and tractor of below 35 BHP tractor) A. Land Development , tillage and seed bed preparation equipments: (i) MB Plow (ii) Disc Plow (iii) Cultivator (iv) Harrow (v) Leveler Blade (vi) Cage wheel (vii) Furrow opener (viii) Ridger (ix) Weed slasher (x) Laser Land Leveller Rs. 0.28 lakh 50% Rs. 0.22 lakh 40% Rs. 0.40 lakh 40% Rs. 0.40 lakh 40% Rs. 1.60 lakh 40% Rs. 1.60 lakh 40%	(iii) Multi crop Threshers (iv) Paddy Thresher (v) Brush Cutter (vi) Maize sheller				
engine/electric motor above 3- 5 hp and by power tiller , and tractor of below 35 BHP tractor) A. Land Development , tillage and seed bed preparation equipments: (i) MB Plow (ii) Disc Plow (iii) Cultivator (iv) Harrow (v) Leveler Blade (vi) Cage wheel (vii) Furrow opener (viii) Ridger (ix) Weed slasher (x) Laser Land Leveller Rs. 2.00 lakh So% Rs. 0.40 lakh 40% Rs. 0.40 lakh 40% Rs. 1.60 lakh 40% Rs. 1.60 lakh 40%	(I) Reaper cum binder (Tractor Drawn)	Rs. 0.125 lakh	50%	Rs. 1.00 lakh	40%
(i) MB Plow Rs. 0.50 lakh 50% Rs. 0.40 lakh 40% (ii) Disc Plow (iii) Cultivator (iv) Harrow (v) Leveler Blade (vi) Cage wheel (vii) Furrow opener (vii) Furrow opener (viii) Ridger Rs. 2.00 lakh 50% Rs. 1.60 lakh 40% (x) Laser Land Leveller Rs. 2.00 lakh 50% Rs. 1.60 lakh 40%	F. Chaff Cutter (Operated by engine/electric motor above 3- 5 hp and by power tiller, and tractor of below 35 BHP tractor)	Rs. 0.28 lakh	50%	Rs. 0.22 lakh	40%
(iii) Disc Plow (iii) Cultivator (iv) Harrow (v) Leveler Blade (vi) Cage wheel (vii) Furrow opener (viii) Ridger (ix) Weed slasher Rs. 2.00 lakh 50% Rs. 1.60 lakh 40% (x) Laser Land Leveller Rs. 2.00 lakh 50% Rs. 1.60 lakh 40%	A. Land Development ,tillage and seed	bed preparation equi	pments:		
(iv) Harrow (v) Leveler Blade (vi) Cage wheel (vii) Furrow opener (viii) Ridger (ix) Weed slasher Rs. 2.00 lakh 50% Rs. 1.60 lakh 40% (x) Laser Land Leveller Rs. 2.00 lakh 50% Rs. 1.60 lakh 40%		Rs. 0.50 lakh	50%	Rs. 0.40 lakh	40%
(x) Laser Land Leveller Rs. 2.00 lakh 50% Rs. 1.60 lakh 40%	(iv) Harrow (v) Leveler Blade (vi) Cage wheel (vii) Furrow opener				
	(ix) Weed slasher	Rs. 2.00 lakh	50%	Rs. 1.60 lakh	40%
Rotavator	(x) Laser Land Leveller	Rs. 2.00 lakh	50%	Rs. 1.60 lakh	40%
	Rotavator				

(xi) 5 feet	Rs. 0.42 lakh	50%	Rs. 0.34 lakh	40%
(xii) 6 feet	Rs. 0.448 lakh	50%	Rs. 0.358 lakh	40%
(xiii)7 feet	Rs. 0.476 lakh	50%	Rs. 0.381 lakh	40%
(xiv) 8 feet	Rs. 0.504 lakh	50%	Rs. 0.403 lakh	40%
(xv) Roto-puddler	Rs. 1.00 lakh	50%	Rs. 0.80 lakh	40%
(xvi) Reversible Hydraulic plough (2 bottom)	Rs. 0.70 lakh	50%	Rs. 0.56 lakh	40%
(xvii) Reversible Hydraulic plough (3 bottom)	Rs. 0.895 lakh	50%	Rs. 0.716 lakh	40%
(xviii) Reversible Mechanical plough (2 bottom)	Rs. 0.40 lakh	50%	Rs. 0.32 lakh	40%
(xix) Reversible Mechanical plough (3 bottom)	Rs. 0.50 lakh	50%	Rs. 0.40 lakh	40%
(xx) Sub – soiler	Rs.0.55 lakh	50%	Rs. 0.45 lakh	40%
(xxi) Trench makers (PTO operated)	Rs. 1.50 lakh	50%	Rs. 1.50 lakh	40%
(xxii) Bund former (PTO operated)	Rs. 1.50 lakh	50%	Rs. 1.20 lakh	40%
(xxiii) Backhoe Loader Dozer (Tractor operated)	Rs. 3.50 lakh	50%	Rs. 2.80 lakh	40%
(xxiv) Power Harrow (PTO operated)	Rs. 0.30 lakh	50%	Rs. 0.25 lakh	40%
(xxv) Furrow opener	Rs. 0.30 lakh	50%	Rs. 0.25 lakh	40%
(xxvi) Bund former	Rs. 0.35 lakh	50%	Rs. 0.30 lakh	40%
(xxvii) Crust breaker	Rs. 1.00 lakh	50%	Rs. 0.80 lakh	40%
(xxviii) Roto cultivator	Rs. 1.00 lakh	50%	Rs. 0.80 lakh	40%
(xxix) Power Harrow(PTO operated)	Rs. 1.00 lakh	50%	Rs. 0.80 lakh	40%
B. Sowing, Planting, Reaping and Digg	ing Equipments:			
(i) Raised Bed Planter	Rs. 0.35	50%	Rs.0.30	40%
(ii) Seed drill/zero till seed drill (9 tines)	Rs.0.20	50%	Rs.0.16	40%
(iii) Potato Digger	Rs.0.40	50%	Rs.0.35	40%
(iv) Tractor drawn reaper	Rs.0.75	50%	Rs.0.60	40%
(v) Onion harvester	Rs.0.80	50%	Rs.0.80	40%
Seed cum fertilizer drill/Zero till Seed cum f	ertilizer drill			
(vi) 9 tines	Rs.0.213	50%	Rs.0.170	40%
	111		111	

(vii) 11 tines	Rs.0.241	50%	Rs.0.193	40%
(viii) 13 tines		50%		40%
(ix) 15 tines		50%		40%
(x) Direct Rice Seeder (DRS)		50%		40%
(i) Post Hole digger (ii) Potato Planter (automatic) (iii) Ground nut digger (iv) Sugar cane cutter/Stripper/planter, (v) Multi crop planter (vi) Zero -till multi crop planter (vii) Ridge furrow planter	Rs. 0.75 lakh	50%	Rs. 0.60 lakh	40%
(viii) Happy/Turbo Seeder (9 tines)	Rs. 0.728 lakh	50%	Rs. 0.582 lakh	40%
(ix) Happy/Turbo Seeder (10 tines)	Rs. 0.756 lakh	50%	Rs. 0.605 lakh	40%
(x) Happy/Turbo Seeder (11 tines)	Rs. 0.784 lakh	50%	Rs. 0.627 lakh	40%
(xi) Pneumatic Planter (xii) Pneumatic vegetable transplanter, (xiii) Pneumatic vegetable seeder	Rs. 2.25 lakh	50%	Rs. 1.80 lakh	40%
(xiv) Cassava Planter	Rs. 0.75 lakh	50%	Rs. 0.60 lakh	40%
(xv) Manure spreader	Rs. 0.75 lakh	50%	Rs. 0.60 lakh	40%
(xvi) Fertilizer Spreader - PTO operated	Rs. 0.75 lakh	50%	Rs. 0.60 lakh	40%
(xvii) Plastic Mulch Laying Machine	Rs. 0.75 lakh	50%	Rs. 0.60 lakh	40%
(xviii) Automatic rice nursery sowing machinery	Rs. 1.75 lakh	50%	Rs. 1.40 lakh	40%
(xix) Aqua ferti seed drill	Rs. 0.75 lakh	50%	Rs. 0.60 lakh	40%
(xx) Raised Bed Planter with inclined plate planter and shaper attachment.	Rs. 0.90 lakh	50%	Rs. 0.70 lakh	40%
C. Inter Cultivation Equipments		•	•	
(i) Grass/ Weed Slasher	Rs.0.75 Lakh	50%	Rs. 0.60 lakh	40%
(ii) Weeder (Engine operated above 5 BHP)	Rs.0.63 Lakh	50%	Rs. 0.50 lakh	40%
(iii) Weeder (PTO operated)	Rs.0.75 Lakh	50%	Rs. 0.60 lakh	40%
D. Harvesting & Threshing Equipments (tractor)	Operated by engine/e	lectric motor abo	ove 5 hp and tractor of	above 35 BHP
(i) Ground Nut Pod Stripper	Rs.1.00 Lakh	50%	Rs. 0.80 lakh	40%
(ii) Thresher/Multi crop Threshers upto 4				

tonne/hr capacity				
(iii) Paddy Thresher				
(iv) Chaff Cutter				
(v) Forage Harvester				
(vi) Maize sheller				
(vii) Crop Reaper cum Binder (tractor drawn)	Rs.1.50 Lakh	50%	Rs. 1.20 lakh	40%
(viii) Combine Harvester (self propelled, upto 14 feet cutter bar)	Rs.8.00 Lakh	50%	Rs. 6.40 lakh	40%
(ix) Combine Harvester (Tractor operated (without tractor), upto 10 feet cutter bar)	Rs.3.00 Lakh	50%	Rs. 2.40 lakh	40%
(x) Combine Harvester (track, 6-8 feet cutter bar)	Rs.11.00 Lakh	50%	Rs. 8.80 lakh	40%
(xi) Combine Harvester (track, below 6feet cutter bar)	Rs.7.00 Lakh	50%	Rs. 5.60 lakh	40%
(xii) Thresher/Multi crop Threshers above 4 tonne/hr capacity	Rs.2.5 Lakh	50%	Rs. 2.00 lakh	40%
(xiii) Infielder	Rs.0.63 lakh	50%	Rs.0.50 lakh	40%
(xiv) Mower	Rs.1.00 Lakh	50%	Rs. 0.80 lakh	40%
(xv) Flail Harvester				
(xvi) Mower shredder (All Purpose/All crops				
E. Equipments for Residue management	/Hay and Forage Equ	uipments:		
(i) Sugarcane thrash Cutter	Rs.1.25 Lakh	50%	Rs. 1.00 lakh	40%
(ii) Coconut Frond Chopper,	Rs.0.63 Lakh	50%	Rs. 0.50 lakh	40%
(iii) Hay Rake	Rs.1.50 Lakh	50%	Rs. 1.20 lakh	40%
(iv) Balers (Round) (14-16 kg per bale)	Rs.2.00 Lakh	50%	Rs. 1.60 lakh	40%
(v) Balers (Round) (above 16-25 kg per bale)	Rs.5.50 Lakh	50%	Rs. 4.40 lakh	40%
(vi) Balers (Round) (180-200 kg per bale)	Rs.9.00 Lakh	50%	Rs. 7.20 lakh	40%
(vii) Baler (Rectangular 18-20 kg per bale)	Rs.6.00 Lakh	50%	Rs. 4.80 lakh	40%

(viii) Wood chippers	Rs.1.25 Lakh	50%	Rs. 1.00 lakh	40%
(ix) Sugarcane ratoon manager	Rs. 1.25 Lakh	50%	Rs. 1.00 lakh	40%
(x) Cotton stalk uprooter	Rs.0.75 Lakh	50%	Rs. 0.60 lakh	40%
(xi) Straw reaper	Rs.1.30 Lakh	50%	Rs. 1.04 lakh	40%
(xii) Feed block machine (above 200 kg/hr)	Rs.3.00 Lakh	50%	Rs. 2.40 lakh	40%
(xiii) Stubble shaver	Rs.0.80 Lakh	50%	Rs. 0.64 lakh	40%
Straw Chopper/Shreder/Melcher		1200		
(xiv) Mounted type 5 ft	Rs.0.672 Lakh	50%	Rs. 0.538 lakh	40%
(xv) Mounted type 6 ft	Rs.0.728 Lakh	50%	Rs. 0.582 lakh	40%
(xvi) Mounted type 7 ft	Rs.0.784 Lakh	50%	Rs. 0.627 lakh	40%
(xvii) Mounted type 8 ft	Rs.0.840 Lakh	50%	Rs. 0.672 lakh	40%
(xviii) Trailed type	Rs.1.26 Lakh	50%	Rs. 1.01 lakh	40%
(xix) Combo type	Rs.1.40 Lakh	50%	Rs. 1.12 lakh	40%
(xx) Super Straw Management System (Super SMS) To be attached with Combine harvester to	Rs.0.56 Lakh	50%	Rs. 0.45 lakh	40%
(xxi) Shrub Master/Cutter cum spreader	Rs.0.25 Lakh	50%	Rs. 0.18 lakh	40%
(xxii) Rotary Straw slasher	Rs.0.25 Lakh	50%	Rs. 0.18 lakh	40%
(xxiii) Briquette Making Machine (500-1000 kg/hr capacity)	Rs.5.00 Lakh	50%	Rs. 4.00 lakh	40%
All manual /animal drawn equipment/implem A. Land Development , tillage and seed by		inments:		
(i) MB Plow	Rs. 0.10 lakh	50%	Rs. 0.08 lakh	40%
(ii) Disc Plow(iii) Cultivator(iv) Harrow(v) leveler Blade(vi) Furrow opener(vii) Ridger(viii) Puddler				

B. Sowing and Planting Equipments:

(i) Paddy planter, (ii) Seed cum fertilizer drill, (iii) Raised Bed Planter, (iv) Planter, (v) Dibbler (vi) Equipments for raising paddy nursery	Rs. 0.10 lakh	50%	Rs. 0.08 lakh	40%
(vii) Marker for SRI (viii) Seed treating drum (ix) Rice-wheat seeder				
(x) Drum Seeder (Below 4 Row)	Rs. 0.03 lakh	50%	Rs. 0.025 lakh	40%
(xi) Drum Seeder (Above 4 Row)	Rs.0.04 lakh	50%	Rs. 0.030 lakh	40%
C. Harvesting & Threshing Equipments:				
 (i) Ground Nut Pod Stripper (ii) Thresher (iii) Winnowing fan (iv) Tree climber (v) Horticulture Hand tools (vi) Maize sheller (vii) Feed block machine (ix) Spiral grader 	Rs.0.10 lakh	50%	Rs. 0.08 lakh	40%
(x) Chaff Cutter (upto 3')	Rs. 0.05 lakh	50%	Rs. 0.04 lakh	40%
(xi) Chaff Cutter (above 3')	Rs.0.063 lakh	50%	Rs. 0.05 lakh	40%
D. Inter Cultivation Equipments:				
(i) Grass Weed Slasher, (ii) Weeder, (iii) Conoweeder (iv) Garden Hand Tools	Rs. 0.012 lakh	50%	Rs. 0.010 lakh	40%
Self Propelled/other Power Driven Horticultur	ral Machinery			
Chain Saw /Wheel Barrow /Mango Grader/Planter and other suitable self propelled machineries and equipments for horticulture crops.	Rs.0.75 lakh	50%	Rs.0.60 lakh	40%
Manual Horticultural equipments			111	
(i) Aluminium Ladder/Ladder	Rs.0.15 lakh	50%	Rs.0.12 lakh	40%

(ii) Aluminium Pole				
(iii) Plucker				
Post Harvest Equipments for food grains ,oil Seeds and Horticultural Equipments	Rs.1.80 lakh	60%	Rs.1.50 lakh	50%
Establishment of PHT units for transfer of storage, packaging units and technologic				
(i) Mini Rice Mill	Rs.2.40 lakh	60%	Rs.2.00 lakh	40%
(ii) Mini Dal Mill	Rs.1.50 lakh	60%	Rs.1.25 lakh	40%
(iii) Millet Mill	Rs.5.40 lakh	60%	Rs.4.50 lakh	40%
(iv) Oil Mill with filter press(for all types of Horticulture/Food grain/ oilseed crop)	Rs.3.00 lakh	60%	Rs.2.50 lakh	40%
(v) Extractor (for all types of Horticulture/Food grain/oilseed crop)	Rs.1.80 lakh	60%	Rs.1.50 lakh	40%
(vi) Pomegranate Aril Extractor	Rs.1.80 lakh	60%	Rs.1.50 lakh	40%
(vii) Custard Apple Pulper (for all types of Horticulture/Food grain/oilseed crop)	Rs.1.80 lakh	60%	Rs.1.50 lakh	40%
(viii)Dehydration unit/Pricking Machine/Humidifier (for all types of Horticulture/Food grain/oilseed crop)	Rs.1.80 lakh	60%	Rs.1.50 lakh	40%
(ix) Packing Machines(for all types of Horticulture/Food grain/oilseed crop	Rs.3.00 lakh	60%	Rs.2.40 lakh	40%
(x) All types of Power driven Dehuskar /sheller /Threshers /Harvesters / De-spiking/ Deconing Machine/Peeler/ Spliter /Stripper(for all type of Horticulture / food grain/oil seeds Crops)	Rs.0.75 lakh	60%	Rs.0.60 lakh	40%
(xi) All types of Boiler/Steamer/Drier (for all types of Horticulture/Food	Rs.1.00 lakh	60%	Rs.0.80 lakh	40%

grain/oilseed crop)				
(xii) All types of Solar Driers (for all type of Horticulture / food grain/ oil seeds Crops) with floor area of about 400 to 1000 sq. feet.	Rs.3.50 lakh	60%	Rs.3.00 lakh	40%
(xiii) All types of Washing Machines (for all types of Horticulture/Food grain/oilseed crop)	Rs.0.60 lakh	60%	Rs.0.50 lakh	40%
(xiv)All types of Grinder/Pulveriser/ Polisher (for all types of Horticulture /Food grain/oilseed crop)	Rs.0.60 lakh	60%	Rs.0.50 lakh	40%
(xv) All types of Cleaner cum Grader/Gradient separator /specific gravity separator (for all types of horticulture/Food grain/oilseed crop)	Rs.1.00 lakh	60%	Rs.0.80 lakh	40%
Plant Protection Equipments		•		•
(a) Manual sprayer: Knapsack/foot operated sprayer.	Rs. 0.0075 lakh	50%	Rs. 0.006 lakh	40%
(b) Powered Knapsack sprayer/Power Operated sprayer (capacity 8 - 12 lts):	Rs. 0.031 lakh	50%	Rs. 0.025 lakh	40%
(c) Powered Knapsack sprayer/Power Operated sprayer (capacity above 16lts	Rs. 0.05 lakh	50%	Rs. 0.04 lakh	40%
(d) Tractor Operated Sprayer (air carrier/assisted)	Rs. 1.25 lakh	50%	Rs. 1.00 lakh	40%
(e) Tractor Operated Sprayer (boom type):	Rs. 0.37 lakh	50%	Rs. 0.28 lakh	40%
(f) Eco Friendly Light Trap	Rs. 0.015 lakh	50%	Rs. 0.012 lakh	40%
(g) Tractor Operated Electrostatic Sprayer	Rs. 2.50 lakh	50%	Rs. 2.00 lakh	40%
(h) Bird Scarer	Rs. 0.75 lakh	50%	Rs. 0.60 lakh	40%
Specialized Agricultural Machinery				
(a) Solar operated/electric operated animal deterrent bioacoustics equipment (with solar panel)	Rs. 0.35 lakh	50%	Rs. 0.28 lakh	40%

Solar operated/electric operated Animal deterrent bioacoustics equipment (without solar panel)	Rs. 0.25 lakh	50%	Rs. 0.20 lakh	40%
Solar operated/electric operated Hydro ponic machine for raising nursery of crops	Rs. 6.00 lakh	50%	Rs. 4.80 lakh	40%

Assistance for Soil Improvement

S.No.	Type of Assistance	Criteria for Assistance / Maximum Limit	Scheme / Component
1	Distribution of micronutrients and soil ameliorants	Rs.2500/- per hectare.	Soil Health card scheme
1a	Supply of gypsum phosphogypsum / bentonitesulphur. Wheat& Pulses	50% cost of the material + transportation limited to Rs.750/- per hectare.	National Food Security Mission (NFSM), BGRE
2	Plant protection chemicals	Insecticides, fungicides, bio-pesticides, bio-agents, micronutrients, bio-fertilisers etc., @ 50% of the cost limited to Rs. 500/- per hectare.	National Food Security Mission (Oil Seed & Oil Palm)/ NFSM & BGREI)
3	Adoption of organic farming	Rs. 10,000 per hectare for maximum area of 4 ha per beneficiary spread over a period of 3 years involving assistance of Rs. 4000 in first year and Rs. 3000 each in second and third year	National Horticulture Mission (NHM)/ (HMNEH) Sub schemes under (MIDH)
4	Vermi-Compost Unit (dimension of permanent structure to be administered on)	Rs. 50,000 /- per unit (having dimension of 30 ft x 8 ft x 2.5 ft or 600 cft, on prorata basis)	NHM/HMNEH Sub schemes under MIDH
5	High Density Poly Ethylene (HDPE) Vermi Bed	Rs. 8,000 /- per unit (having dimension of 12 ft x 4 ft x 2 ft or 96 cu ft, on prorata basis and is 15907:2010 to be administered on)	NHM/HMNEH Sub schemes under MIDH

6	Promotion of Integrated Nutrient Management	Rs.1200 /- per hectare (upto an area of 4 hectares)	NHM/HMNEH Sub schemes under MIDH
7	Supply of gypsum phosphogypsum / bentonitesulphur. Wheat& Pulses	50% of the cost limited to Rs. 750/ - per hectare	National Food Security Mission (NFSM), BGREI
8	Micronutrients (Rice, Wheat, Pulses &Nutri- Cereals)	50% of the cost limited to Rs. 500/- per hectare	NFSM, BGREI
9	Lime/liming materials (Rice & Pulses)	50% of the cost of the material limited to Rs. 1000/ha.	NFSM, BGREI
10	Bio-fertilizers (Pulses Nurti- Cereals)	50% of the cost limited to Rs.300/- per ha.	BGREI /NFSM
11	Setting up of new Mobile/Static Soil Testing Laboratories (MSTL/ SSTL) Training	33% of total project cost limited to Rs 25 lakhs /lab for individuals, private agencies through NABARD as capital investment for 10,000 samples/annum analysing capacity.	National Mission for Sustainable Agriculture (NMSA)
12	Setting up of state-of-the-art liquid/carrier based Biofertilizer / Biopesticide units	25% of cost limited to Rs. 40 lakhs per unit for individuals/private agencies through NABARD as capital investment of 200 TPA production capacity	NMSA
13	Reclamation of Problem Soil	Alkaline / Saline Soil - Rs. 60,000 per ha. Acidic Soil - Rs.15,000/- per ha	RKVY sub-scheme on Reclamation of Problem Soil (RPS).
14	Setting up micro soil testing lab developed by ICAR	44 % of the cost, limited to Rs 44,000 /lab or individuals/private agencies through NABARD as capital investment for 3000 TPA production capacity	Soil Health Card
15	Setting up soil testing project at village level	75 % of the cost or Rs 3,75,000 /lab whichever is lower	Soil Health Card

S.No. Type of Assistance		pe of Assistance Criteria for Assistance / Maximum Limit	
	Assistance for Seed Distribution		
A:	(i) Hybrid Seed - (Rice) (ii) Certified Seed of HYV - (Rice and Wheat)	(1) 50 % of cost limited to Rs. 10,000 per quintal (2)50% of the cost limited to Rs. 1000/qtl. for varieties more than 10 years of age and Rs. 2000/qtl for varieties less than	BGREI BGREI
2	Distribution of Seeds (i) HYV Seeds a) Rice and Wheat	Rs. 10/-per kg or 50% of cost whichever is less for > 10	NFSM
		years Rs. 20/-per kg or 50% of cost whichever is less for < 10 years Rs.	
	b) Coarse Cereals	15 per kg or 50% of cost whichever is less for > 10 years Rs. 30 per kg or 50% of cost whichever is less for > 10 years Rs.25 per kg or 50% of cost whichever is less for > 10 years	NFSM
	c) Pulses	Rs. 50 per kg or 50% of cost whichever is less for < 10 years	
	(ii) Hybrid Seeds a) Rice b) Coarse Cereals	Rs. 100 per kg or 50% of cost whichever is less Rs. 100 per kg or 50% of cost whichever is less	NFSM NFSM NFSM
3	Oilseeds (groundnut, soybean, sunflower, toria, safflower, sesame, niger, mustard, rapeseed, linseed and castor)	Assistance @ 50% of cost limited to Rs. 4000/qtl for varieties of oilseeds not older than 15 years except Sesame. Assistance for distribution of hybrid seeds and variety of sesame is Rs. 8000/qtl	National Mission on Oilseed & Oil Palm (NMOOP)
4	Oil palm seeding	@ 85% of the cost of planting material limited to Rs. 12000/ha for entire land holding/planting area of the farmers.	National Food Security Mission (Oil Seed & Oil Palm)
5	For all crops, distribution of foundation/ certified seeds for production of quality seeds to improve the quality of	50% of the cost of seeds of cereals, 60% of the cost of seeds of oilseeds, pulses, fodder, green manure crops etc. required for a one-acre area per farmer	Sub- Mission on Seed and Planting Material (SMSP) under the component Seed Village Programme.

	(C		
	farm-saved seeds		
	for Himalayan states		
	and North Eastern states		
	GOI share 90% and		
	these states		
	Share 10%)		
6	Distribution of	75% cost of seeds of oilseeds, pulses, fodder, green manure	Sub Mission
	foundation/	crops etc.	on Seeds and
	certified seeds of		Planting Material
	oilseeds, pulses, fodder,		under certified
	and green		production of
	manure crops etc. for		oilseeds, pulses,
	farmers,		fodder and
	SHGs, FPOs etc.		green manure
	Himalayan states and		crops through
	North Eastern states		Seed Village
	GOI share 90% and		Programme.
	these states		
	share 10%)		
7	Cultivation /	50% of cost during gestation period for four years with a	-do-
	maintenance cost as	ceiling of Rs. 20,000/- per hectare@ Rs. 5000/ha/year up to	
	assistance /	25 ha.	
	maintenance for		
	gestation period for oil		
	palm		
8	Jute and Mesta Seed	Rs.5500/- per quintal of certified seed produced	NFSM Commercial
	Village Programme		Crops (Jute)
9	Purchase of breeder	Reimbursement of full cost of breeder seeds as fixed by Seed	National Food Security
	seeds of	Division of DAC &FW and ICAR	Mission (Oil Seed & Oil
	oilseeds from ICAR and		Palm)
	SAUs		
		tance for Production of Foundation and Certified Seeds	
10	(i) Hybrid Seed - Paddy	(i) 50 % of cost limited to Rs 10000/- per quintal	BGREI
	(ii) Certified Seed of HYV	(ii) 50 % of cost limited to Rs 2000/- per quintal	
	- Rice and Wheat		
11	Pulses (arhar, moong,	HYV seeds Rs. 50 per kg or 50% of the cost whichever is less	National Food Security
	urad,	for ten year old varieties	Mission (NFSM)
	lentil, field pea, gram,		
	rajma		

	and moth)							
12	Nutri-Cereals (Jowar, Bajra, Ragi& other small millets)	Rs. 3000/- per qu	intal					National Food Security Mission (NFSM)
13	Assistance for boosting seed production in private sector including individual/ entrepreneurs, self help groups etc.	Credit-linked back-ended capital subsidy at the rate of 40% of project cost in general areas and 50% in case of hill areas and scheduled areas subject to upper limit of Rs.150 lakhs per project			Sub Mission on Seeds and Planting Material (SMSP) under Assistance for Boosting of Seed Production in Private Sector			
	Il Oilseeds Crops							
14	Assistance for production of Foundation Seeds	Rs. 2500/- per quintal for all varieties/hybrids released during the last 10 years and an additional assistance of Rs. 100/- per quintal on the varieties/Hybrids released in the last 5 years. 75% of subsidy amount is meant for farmers and 25% for seed producing agencies.				National Food Security Mission (Oil Seed & Oil Palm)		
15	Production of Certified Seeds	- Do-						- do -
16	Seed Infrastructure Development	including threshin provision for dehu tube wells/bore wells, motor pum	wells, motor pumps, sprinklers, excluding drip, lining of channel, leveling of field, fencing on the farms, electrification of office				- do -	
15a.	Creation of Seed Infrastructure facilities (for Public Sector only) Seed Processing Facilities	(100% GoI share) 1-Establishment of Seed Processing Plants. Grant-in aid is available according to modular design of 1000 MT, 200MT, 3000MT and 5000 MT (annual capacity seed processing capacity plants wheat basis). The assistance shall be available at the following rate:					Sub- Mission on Seeds and Planting Materials (SMSP)	
		Items	Annual capacity (MT)	1000 MT	2000 MT	3000 MT	4000 MT	
		Main equipment etc.	Rs. In lakh	27.90	32.90	47.10	56.20	

		Supporting	Rs. In lakh	9.90	10.	10 13.9	0 20.70	21.30
		Equipments etc Total Cost	Rs. In lakh	37.8	30 43.	00 61.0	0 76.90	84.10
		The implementing establish seed pro assessed by them basis.	cessing pla	nt of de	sired ca	pacity as	5	
15 b.		Seed Storage Facilities The financial assistance for construction of various types of seed storage godowns including pallets/packs cover, sprayers, dusters etc. Required for safe storage of seed is available as under:						Sub-Mission on Seeds & Planting Material (SMSP)
		Particulars	Capacity (MT)	Size (sqm)	Rate (Rs/ sqm	Total cost (Rs. In lakh)		
		Store with AC/GI sheets	1000	700	7000	49.00		
		Ventilated Flat Roof Store	100	700	7500	52.50		
		Dehumidified Store	100	100	14000	14.00		
		Air conditioned and dehumidified Store	100	100	18000	18.00		
	D. National Seed Reserve							
16	Seed of short and medium duration crops varieties during natural calmaties and unforeseen conditions	1. Cost of Seeds - 2. Maintenance co 300/Qtls II Transp 3. Cost of seed st 10000 Qtlcapacity 4. Assistance for p receiving shed, ar 10000 qtl capacity 5. Cost of materia (One Time). 6. Cost of services	ost I. Procest cortation chorage infrast ourchase of and drying play.	arges - structure machin atform	Rs. 200 e - Rs. I eries, p - Rs. 70 ents - R	0/Qtls 57.74 Lal lant build 0.50 lakh s. 50 per	kh for ling, for qtls	Submission on Seeder Planting Material (SMSP)

maintenance of dust free environment staking, de-staking and other operation involving labour – Rs. 10/qtls (Every Year). 7. Cost of condemnation unfit seeds – Price differential between seed and grain of 10% quantity of targeted stock. 8. Cost of computerization	
---	--

S.No.	Type of Assistance	Quantum of Assistance	Scheme
A: Assis	stance for Training and ca	apacity building of Farmers	
1	Training of groups of 50-150 farmers on seed production and seed technology	Rs. 15,000/- per group	Seed Village Programme (SMSP)
2	Assistance for training on seed production and seed technology for a group of 50 to 150 farmers.	Rs. 15,000 per training (i) At the time of sowing of seed crop: training on seed production technique, isolation distance, sowing practices and other agronomic practices. (ii) At the time of flower initiation stage of the crop. (iii) After harvest and at the time of seed processing	Certified seed production of oilseeds, pulses, fodder and green manure crops through Seed Village Programme, SMSP
3	Training of Farmers in recognized institutes (stipend, boarding, lodging and to & fro transportation cost would be provided to farmers).	Rs.5200/- per farmer per month	Post Harvest Technology Management
4	Farmers' training	Rs.24,000/- per training for 2 days for 30 farmers per batch (@ Rs.400/- per farmer per day).	NMOOP
5	Training on plant protection measures to groups of 40 farmers	i) Rs.29,200/- per Farmer Field School of NGOs/ Private Bodies ii) Rs.26,700/- in case of state govt. organizations.	Plant Protection Scheme

6	Training on Repair, Maintenance, Operation and selection of various Agricultural Machinery & Equipments and Post Harvest Management	Rs.4000/- per person per week	Sub-Mission on Agricultural Mechanization (SMAM)
7	2 days training of farmers on Vegetable Production and Related Areas	Rs.1500/- per training / farmer excluding transport	Vegetable Initiative for Urban Clusters (VIUC)
8	Promotion of Farmers' Associations/ Groups of 15-20 farmers and tie up with Financial Institutions and Aggregators	Rs.4075/- per farmer in three installments spread over 3 years	VIUC
9	Organization of awareness programme for the farmers on the GraminBhandaran Yojana by National Institute of Agricultural Marketing (NIAM), Jaipur (for 3 days duration)	Rs.30,000/- programme	GraminBhandaran Yojana
10	Training of farmers outside the state upto 50 man-days / Block	Rs.1250/- per farmer per day which includes transportation, boarding and lodging of farmers	ATMA Scheme (NMAET), Sub schemes NHM/ HMNEH under MIDH
11	Training of farmers within the State (100 man-days / block)	Rs.1000/- per farmer per day which includes transportation, boarding and lodging of farmers	ATMA Scheme (NMAET)
12	Training of farmers within the district (1000 man-days per Block)	Rs.400/- per farmer per day which includes transportation, boarding and lodging of farmers for residential training; otherwise, Rs.250/- per farmer per day if training is not residential	ATMA Scheme (NMAET), Sub schemes NHM/ HMNEH under MIDH
13	Organization of demonstrations (125 demonstrations per	Upto Rs.4000/- per demonstration plot (0. 4 hectares)	ATMA Scheme (NMAET)

	Block)		
14	Farm School (Training to 25 farmers per season at six critical stages of crop).	Rs.29,414/- per Farm School	ATMA Scheme (NMAET)
15	Exposure Visit of farmers outside the state for 7 days (4 farmers per Block)	Rs.1000/- per farmer per day which includes transportation, boarding and lodging of farmers	ATMA Scheme
16	Exposure visit of farmers within the State for 5 days (32 farmers per Block)	Rs.500/- per farmer per day which includes transportation, boarding and lodging of farmers	ATMA Scheme (NMAET), Sub schemes NHM/ HMNEH under MIDH
17	Exposure Visit of farmers within the District not exceeding 3 days (100 farmers per Block)	Rs.300/- farmer/ day which includes transportation, boarding and lodging of farmers	ATMA Scheme
18	a) Capacity building, skill development of farmers' groups and for other support services (for 20 groups per block) b) Seed Money to these groups as one time grant for taking up income generating activity c) Food Security Groups (2 groups / block)	Rs.5000/- per group Rs.10,000/- per group Rs.10,000/- per group	ATMA Scheme
19	Front Line Demonstrations (FLD)in selected villages by Soil Testing Laboratories	Rs.20,000/- per demonstration 100% of assistance to ICAR and ICRISAT with a ceiling of Rs.12,000/- per ha for groundnut, Rs.7,500/-per ha for soyabean, rapeseed, mustard,sun flower, Rs.6,000/- per ha	National Project on Management of Soil Health & Fertility National Food Security Mission (Oil Seed & Oil

	Front Line Demonstration (FLD) (i) Rice, Wheat and Pulses (ii) Coarse Cereal/Nutri- Cereals 2. Cluster Front Line Demonstration (FLD) of Pulses through KVKs	for sesame,safflower, niger, linseed and castor and Rs.5000/- per ha . Maximum of one demonstration will be allowed to one farmer for an area of one hectare under each crop. Size of the FLD plot will be one hectare but not less than 0.4 hectare. Rs. 9000/- per ha Rs. 6000/- per ha Rs. 9000/- per ha	Palm) NFSM NFSM NFSM
20	Demonstrations of Improved Packages of Practices by states (i) Rice & Wheat (ii) Pulses (iii) Coarse Cereal /Nutri-Cereals Cropping system based demonstrations by states only (i) Rice (ii) Wheat & Pulses	Rs. 9000/- per ha Rs. 9000/- per ha Rs. 6000/- per ha Rs. 15000/- per ha Rs. 15000/- per ha	NFSM &BGREI NFSM NFSM NFSM & BGREI NFSM
21	Field level Demonstration on alternative retting technologies(Jute Crop)	Rs.20,000/- per demonstration(Rs.17,000/- for inputs and Rs.3000/- for contingency)	NFSM: Commercial Crop Jute
22	FLD on production technologies / intercropping (Jute Crop)	Rs. 9000 per ha. (Rs. 8000 for inputs &Rs. 1000 for contingency	NFSM: Commercial Crop Jute
23	Front Line Demonstration on ICM (Integrated Crop Management)	Rs.8000/- per hectare (Rs.7000/- for inputs and Rs.1000/- for contingency)	NFSM: Commercial Crop Cotton
24	Front Line Demonstration on Desi	Rs. 9000 per hectare (Rs. 8000 for inputs and Rs. 1000 for contingency)	NFSM: Commercial Crop Cotton

	and ELs cotton and ELs cotton seed production		
25	Front line Demonstration on intercropping (0.4 ha size)	Rs. 8000 per hectare (Rs. 7000 for inputs and Rs. 1000 for contingency)	NFSM: Commercial Crop Cotton
26	Trials on High Density Planting System	Rs. 10,000 per ha (Rs. 9,000 for inputs and Rs. 1000 for contingency)	NFSM: Commercial Crop Cotton
27	Demonstration on intercropping and single bud chip technology with sugarcane	Rs. 9000 per ha. (Rs. 8000 for inputs and Rs. 1000 for contingency).	NFSM : Commercial Crop Sugarcane
28	Cropping system based training-A group of 30 farmers in 4 session of each training at the beginning of each Kharif and Rabi season and one each in Rice/Wheat/Pulses/Nutri-Cereals.	Rs. 3500/- per session or Rs. 14000/-per training	NFSM &BGREI
29	Block demonstration on fields	Rs. 10,000/- per ha. for groundnut, Rs. 6000/- per ha. for Soyabean, Rs. 3000/- per ha for Rapeseed, Mustard, Seasame, Linseed & Niger and Rs. 4000/- for Sunflower	NFSM
30	Training on selection, operation and maintenance of tractors and other agricultural machines	Stipend of Rs.1200/- per farmer along with to and fro charges in ordinary class and also free lodging for user level course for the duration of one week to six weeks	Promotion and Strengthening of Agricultural Machines through Training, Testing and Demonstration

31	Training to farmers including field demonstrations; Capacity building of stakeholders /farmers through field visits on concept of Integrated Farming, Climate change adaptation, Good Agriculture Practices on soil, water and crop management.	Rs.10, 000/- per training session for 20 participants or more. Rs.20, 000/- per demonstration for a group of 50 participants or more.	RAD component of NMSA
32	Training and Demonstration on Soil Health	Training to farmers including field demonstrations; Rs. 10,000/-per training session for 20 participants or more. Rs. 20,000/-per Front Line Field Demonstration	Do

Water Harvesting & Irrigation

Broad Activity	Sub Activity	Pattern of Assistance	Name of Scheme
Water Harvesting & Irrigation	Water Carrying Pipes	Rs. 25/- per meter or 50% of the cost, whichever is less, with maximum limit of 600 meters and costing Rs. 15,000/-	NFSM
	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	Rs. 20 lakhs per unit in plains; and Rs. 25 lakhs per unit in hilly areas with 500 micron plastic lining/ RCC lining, for 10-hectare command area	NHM/HMNEH/NMSA Sub schemes under MIDH

	Water Storage in Farm Pond/	50% of cost and limited to Rs. 0.75 lakhs per	NHM/HMNEH/NMSA
اً ا	Dug well (Measuring 20 meter x 20 meter x 3 meter) by individual.	beneficiary for plains &	Sub schemes under MIDH
	For smaller size ponds/dug wells, cost will be admissible on pro rata basis	Rs. 0.90 lakhs / beneficiary for hilly areas with 300 micron plastic lining/RCC lining, for 2-hectare command area. In case of non-lined ponds 30%, less assistance will be provided.	
ļ.	(a) Construction of new Farm Ponds withlining to reduce the	Rs. 40,000/- per pond of 20m \times 20m \times 3m for construction and Rs. 40,000/- for lining purpose	NMOOP
	percolation losses (b) Water Harvesting Structures/ponds	50% of the cost limited to Rs. 75,000/- for plains and Rs. 90,000/- for hilly areas including lining	
E	Bore Well	100% assistance limited to Rs. 30,000/- per unit (BGREI)	Bringing Green Revolution to Eastern India (BGREI)
		50% of the cost limited to Rs. 25,000/- per unit (NMOOP)	NMOOP
S	Shallow Tube Wells	100% assistance limited to Rs. 12,000/-	BGREI
F	Pump Set up to 10 HP	Rs. 10,000/- per pump set or 50% of the cost whichever is less.	NFSM
	Water Harvesting System for individuals	50% of cost (Construction cost Rs. 125/- for plain / Rs. 150/- per cu m for hilly areas) limited to	NMSA
		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.	

Lining of Tanks/ Ponds constructed under MNREGA/WSDP etc.	50% cost of plastic/RCC lining limited to Rs. 25,000/- per pond/tank/well.	NMSA
Water Harvesting System for communities: Construction of Community tanks / on-farm ponds/check dams/reservoirs with use of plastic/RCC lining on	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.	NMSA
public land.	For any other smaller size on pro rata basis depending upon the command areas. Cost for non-lined ponds/tanks will be 30% less.	
Construction of Tube Wells / Bore Wells (Shallow/Medium)	50% of the total cost of installation limited to Rs. 25,000/- per unit.	NMSA
Restoration/Renovation of small tanks	50% of the cost of renovation limited to Rs. 15,000/- per unit	NMSA
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 beneiciary or group.	NMSA
Water lifting Devices (Electric, Diesel, Wind/ Solar)	50% of the cost of installation limited to Rs. 15,000/- per electric/diesel unit and	NMSA
	Rs. 50,000/- per solar/wind unit.	

CONTACT US:

S.No	Name	Designation	Office No.	Mobile
1.	Director Agriculture Production & Farmers Welfare	Sh. K.K. Sharma	2505201	94192 - 61725
2.	Jt. Dir. (Extn.)	Sh. Shahid Iqbal Sheikh	2554609	94191 - 55130
3.	Jt. Dir., Seeds, Pesticides & Fertilizers	Sh. B.D. Sharma	2552147	94191-87645
4.	Jt. Dir. Marketing, Post Harvest Management infrastructure and Farm Mechanization	Sh. Rajan Sharma	-	94192-61725
5	Joint Director Farms, Spices and Medicinal Plants, Procurement Mandies	Sh. Rajinder Kumar Sharma	-	70064-65808
6	Joint Director Apiculture and Mushroom Development	S.Iqbal Singh	-	94193-58080
7.	Dy. Dir. Central	Sh. R.K. Hitashi	2505619	94191-83059
8.	C.A.O. Jammu	Sh. A.S. Reen	2439849	94191-31201
9.	C.A.O. Kathua	Sh. Vijay Upadhya	01922 - 234672	94192 - 12664
10.	C.A.O. Samba	Sh. Sanjay Verma	2552143	94191 – 89131
11.	C.A.O. Udhampur	Sh. Subhash Sharma	01992 - 270649	94191-07033
12.	C.A.O. Rajouri	Sh. Mahesh Kumar Verma	01962 - 262366	97976-65764
13.	C.A.O. Poonch	Sh. Arvind Baru	01965 - 220174	94191-95832
14.	C.A.O. Doda	Sh. Mukesh Khajuria	01996 - 233513	94191 - 24780
15.	C.A.O. Reasi	Sh.Sudhir .S.Chib	01991-245677	94191-28127
16.	C.A.O. Ramban	Sh. Farooq Bhat	01998 - 266248	78899-28383
17.	C.A.O. Kishtwar	Sh. SatishBhagat	01995 - 259675	84938-02858
18.	Divisional Soil Survey Officer	S. Iqbal Singh	2505619	94193-58080
19.	Agri Chemist	Sh. Rajeev Verma		
20.	Agri Research Engr.	Sh. Ravinder Dhar		
21.	Dy. Dir. Trg.	Sh. Anil Bakshi	2505619	94191 - 87241
22.	Plant Prot. Officer	Sh. Devender Sharma	-	94191 - 50212
23.	Dy. Dir.Planning	Smt. Reshu Gupta	-	70069-17477
24.	Agronomist Veg.	Sh. Jagdish Raina	-	94191 – 30213
25.	Agri . Economist	Sh. Vivek Kohli		
26.	Officer In-charge Centrally Sponsored Schemes	S. Ajab Singh Ajeeb	-	91494-06235
27.	ASCO I&P	S. Ajab Singh Ajeeb	-	91494-06235
28.	Seed Analyst	Sh. Rakesh Sharma	-	94192 – 33351
29.	Mush, Dev. Officer	Sh. VinodKapoor	-	94193 - 61995
30.	Spawn Production Officer	Sh. Amanjyoti Sharma	-	78895-87594
31.	Asstt. Entomologist	Sh. Sanjay Anand	-	94191 – 02609
32.	Asstt. Agrostologist	Sh. Ashwani Kumar	-	8899161809
33	Asstt. Dir. Law Enforcement	Sh.RoshanlalBhagat	-	94191-28803
34.	Plant Prot. Officer	Sh. Devender Sharma	-	94191 - 50212
35.	Potato Dev. Officer	S. Yadvinder Singh Sason	-	94191 – 97484
36.	Accounts Officer	Smt. Kiran Kumari		94191-33390
37.	Farm Manager Chinore	Sh. D.S. Manhas	-	70512-63344
38	Farm Manager, Chakrohi	Sh. Akshay Choudhary	-	94191 – 90307
39.	Agri. Asstt. Inf.	Sh.Vikas Sharma		94191 – 13861
40.	Computer Programmer	Sh. SahilGandotra	2505403	94199-00006
41.	Legal Cell	Sh. VirenderMansotra		94191 – 41239
42.	Purchase Section	Sh. SahilGandotra	2505619	94199-00006