

**DIRECTORATE OF AGRICULTURE & FOOD PRODUCTION, ODISHA,
KRUSHI BHAWAN, BHUBANESWAR.**

No: 2MA(10)4/2019 '22984 /Agril. Date: 21.08.19

To

The Director, Horticulture, Odisha
Bhubaneswar

**Sub:-Guidelines on Farm Mechanization and Community Irrigation under
the project "Promotion of Agriculture Production Clusters (APCs) in
Tribal Regions of Odisha".**

Sir,

With reference to the subject cited above, I am enclosing herewith the draft guidelines on agriculture activities like Farm Mechanization and Community Irrigation under the project "Promotion of Agriculture Production Clusters (APCs) in Tribal Regions of Odisha" for preparation of consolidated process guidelines at your level for successful implementation of the project.

Yours faithfully



Director of Agriculture &
Food Production, Odisha

Memo No. 22985

Dt. 21.8.19

Copy submitted to Principal Secretary, Department of Agriculture and Farmers' Empowerment, Govt. of Odisha for kind information.




Director of Agriculture &
Food Production, Odisha

Memo No. 22986

Dt. 21.8.19

Copy along with draft guidelines forwarded to Programme Secretariat, PRADAN, MB-36, Badgada Brit Colony, Near Saraswati Sishu Mandir, Bhubaneswar-751018(email:apcprogrammesecretariat@pradan.net)for information and necessary action.



Director of Agriculture &
Food Production, Odisha

Farm Mechanization:

Introduction:

Farm mechanization enables farmers to increase their production while relying less upon an extended labour force. Accessing farm machineries by farmers of producer group will help them to increase area of cultivation as well as increasing their production.

The Odisha state has made a progress in farm mechanization sector. To keep the rising trend and with the objective of farm power input and to bring at par with the national level State Agriculture policy 2013 has provisions for substantial incentives in the form of increased pattern of assistance .The subsidy is being met from different centrally sponsored schemes i.e. SMAM, RKVY, BGREI, NFSM and the state plan schemes namely, "Popularization of Agriculture implements, equipment's and diesel pump sets."

The subsidy will be transferred through DBT in farm machineries, implements and equipment's except Manual/Bullock drawn implements, plant protection equipment's etc. These Manual /Bullock drawn implements or plant protection equipment's can be accessed from respective block by the farmers.

Pattern of assistance in farm Mechanization:

The machinery / implement of different firms approved by the State Level Technical committee are eligible under subsidy fold as per the pattern of assistance prescribed in the State Agricultural Policy 2013.

Eligibility of farmers:

Every individual farmer possessing a valid farmers ID and AADHAR Number irrespective of his/her land holdings is eligible for subsidy. Pani Panchayat. Registered farmer's cooperatives are also eligible.

Application by the beneficiary and issue of permit:

- I. Any farmer with a valid farmer ID and Adhar No. can apply in the on line system (<http://agrisnetodisha.ori.nic.in/>) for generation of permits. He/She will choose the make model of the machinery as per his choice duly observing the prices quoted by the vendors. He will also choose the dealer of his choice out of the enlisted dealers for that district. The make of the machinery so chosen cannot be changed afterwards (after generation of permits). The on line application will incorporate an undertaking to the effect that **"I/We inclusive of my/our family members have not availed subsidy on the same machinery / equipment under any Govt subsidy scheme before"**.



AGRISNET

Directorate of Agriculture & Food Production,
Govt. of Odisha



Agrisnet Menu

- ☞ CROP CONTINGENCY PLAN 2019
- ☞ TENDER FOR MOBILE SOIL TESTING LABORATORY
- ☞ ECI 2019-20
- ☞ AGRICULTURE SKILL CENTRE
- ☞ DIASER MANAGEMENT PLAN 2019
- ☞ FARMER DETAILS UPDATION FOR VAW
- ☞ VAW UPDATION FOR AAO LOGIN
- ☞ PRADHAN MANTRI FASAL BIMA YOJANA (PMFBY) 2019-20
- ☞ TENDER FOR PRINTING PAPER
- ☞ TENDER FOR BID
- ☞ ECI FOR SKILL DEVELOPMENT CENTRE
- ☞ TENDER DOCUMENTS
- ☞ LOSS INTIMATION FORM
- ☞ SLTC 2018-19 (PLANT PROTECTION)
- ☞ ESTABLISHMENT OF RICE CENTRE
- ☞ SLA
- ☞ SLTC FOR FARM MACHINERY (2018-19)
- ☞ SLTC FOR FARM MACHINERY (2017-18)
- ☞ MUKHYA MANTRI ABHINAV KRUSHI JANTRAPATI SAMMAN
- ☞ ECI
- ☞ ECI OF PRINTING SOIL HEALTH CARD
- ☞ PRADHAN MANTRI FASAL BIMA YOJANA (Kharif 2018-19)
- ☞ DBT
- ☞ DBT IMPLEMENTS
- ☞ DBT JALANDHI
- ☞ FARM MECHANISATION
- ☞ JALANDHI
- ☞ SOURA JALANDHI
- ☞ PUMPSET TRACKING SYSTEM
- ☞ CROP WEATHER WATCH GROUP
- ☞ FERTILIZER REGISTRATION CERTIFICATE
- ☞ FERTILIZER MONITORING SYSTEM
- ☞ Insecticide Amendment Rule (2015)
- ☞ PESTICIDE LICENSING SYSTEM
- ☞ FISHERIES EQUIPMENTS
- ☞ ON-LINE SEED LICENSING SYSTEM
- ☞ e-PEST SURVEILLANCE
- ☞ LOGIN

Welcome to Agrisnet, Odisha

→ The DBT-Implements booking page will
Reaper/Reaper Binder 11.00 am 13.6.2019

Government of India has decided to launch a Central Sector Scheme titled, 'Strengthening / Promoting Agricultural Informatics & Communications' of which one component is AGRISNET. The objective of AGRISNET is to provide improved services to the farming community through use of ICT.

Implementation Strategy :

The AGRISNET Project will be implemented in a projectised mode, i.e., funds under AGRISNET will be provided to the State/UT governments or to autonomous bodies identified by the State/Union Territory Governments on the basis of specific project proposals submitted for the purpose.

Agrisnet services and its goal :

1. Providing information to farmers on inputs so that they get alerted on quantity on the input and its supply chain.
2. Providing information of Govt. schemes implemented in the state.
3. Providing recommendations based on soil test results and reduce indiscriminate use of fertilizers soil health.
4. Updates farmers on latest technology in Agriculture sector for improved productivity and quality farmers.

