# GOVERNMENT OF INDIA MINISTRY OF AGRICULTURE AND FARMERS WELFARE DEPARTMENT OF AGRICULTURE AND FARMERS WELFARE

### RAJYA SABHA UNSTARRED QUESTION NO - 514 TO BE ANSWERED ON THE 26/07/2024

### NEW TECHNOLOGIES IN AGRICULTURE SECTOR

### 514. DR. ANIL SUKHDEORAO BONDE: SHRI R. DHARMAR:

Will the Minister of AGRICULTURE AND FARMERS WELFARE be pleased to state:

- (a) the initiatives taken by Government for innovation/development of new technologies in agriculture sector during each of the last three years and current year across the country particularly in Tamil Nadu;
- (b) whether Government has evolved a mechanism to disseminate information about said innovations and technologies to farmers during said period, if so, the details thereof;
- (c) the main features of the Kisan Portal and its benefits to farmers;
- (d) whether Government has taken any steps to ensure that the benefits of digitalization reach the farmers in a fair, reasonable and non-discriminatory manner;
- (e) the number of farmers benefitted since launch of the portal; and
- (f) the details of steps taken/being taken by Government in the matter?

#### **ANSWER**

## MINISTER OF AGRICULTURE AND FARMERS WELFARE (SHRI SHIVRAJ SINGH CHOUHAN)

- (a) to (f): The Ministry of Agriculture and Farmers Welfare has taken various initiatives to build Digital Public Infrastructure (DPI) for agriculture as an open source, open standard and interoperable public good. These initiatives intend to provide access to technology and information to the farmers across the country including the state of Tamil Nadu to address the farmer-centric solutions, through various digital initiatives, such as:
  - I. Under the Agristack initiative, the Government has initiated the development of three core registries, viz. Farmers Registry (Registry of Farmers), Geo-Referenced Village maps (of the Farmland plots) and Crop Sown Registry through the Digital Crop Survey.

The Digital Crop Survey establishes a clear picture of crop being sown across all the farmlands in the country during the different agriculture seasons. The basic IT infrastructure for implementing AgriStack has been developed and already tested on a pilot basis. With the implementation of AgriStack, farmer can digitally identify and authenticate himself/herself to access benefits and services, obviating cumbersome paperwork and with little or no need to physically visit various offices or service providers. Some examples include availing Government schemes and crop loans, connecting to agri-input suppliers and buyers of agricultural produce, accessing personalized advisories in real time, etc. Further, this data is also helpful for Government agencies in accurate production estimation, crop diversification and making schemes and services more efficient and transparent, such as paperless MSP-based procurement, crop insurance, and Credit card-linked crop loans, and develop systems for balanced use of fertilizers, etc.

- II. National Project on Soil Health and Fertility:Issuance of soil health cards to farmers of the country, so as to provide a basis to address nutrient deficiencies in fertilization practices. The Soil Health Card Portal helps farmers to track soil samples.
- III. Unified Portal for Agricultural Statistics (UPAg) is an advanced agricultural data management platform designed to generate crop estimates and integrate with other systems generating Agriculture Statistics such as Price, Trade, Procurement, Stock etc. It serves as a centralized hub for near real time information on crop production, market trends, pricing, and other vital agricultural data. By unifying diverse sources of agricultural statistics, the portal enables a comprehensive and cohesive view of the agricultural landscape, facilitating better decision-making and policy formulation.
- IV. Krishi Mapper application has been developed to establish a comprehensive land-intervention database under various agricultural schemes and programs. This centralized repository not only enhances efficiency in data management but also plays acrucial role in preventing leakages in government schemes related to fertilizers, seeds, PM-KISAN, and more. By facilitating the identification of farms, Krishi Mapper ensures targeted and efficient utilization of resources.
- V. Several new technological initiatives have been taken under the Pradhan Mantri Fasal Bima Yojana such as Yield Estimation System, based on Technology (YES-Tech), Weather Information Network Data Systems (WINDS) and door to door enrollment app AIDE/Sahayak. YES-TECH, a technology-driven yield estimation system, offers

methodologies, best practices, and integration insights for accurate yield assessments at the Gram Panchayat level. WINDS Portal is a centralized platform that hosts, manages, and processes hyper-local weather data collected by Automatic Weather Stations and Rain Gauges at Taluk/Block and Gram Panchayat levels. The portal enhances risk assessment and decision-making in crop insurance, agriculture advisories, and disaster mitigation, supporting the agricultural sector and rural economy.

- VI. The functioning of the Commercial Horticulture Schemes of National HorticultureBoard (NHB) has been completely digitized through a customized web-based online portal. Through this portal the farmers/entrepreneurs can file and track status of their applications online. Handling of applications is also done online by NHB which allows applicants to respond to the queries and submit required documents online, apart from getting updates through SMS and emails. The physical pre-inspection of the project land is done away and replaced with mobile based App to capture the geo-coordinates. These measures have improved the transparency and efficiency in the sanctioning process.
- VII. Drought portal hosts data of multiple drought indicators related to rainfall, soil moisture, remote sensing-based crop condition, water storages etc. This portal provides drought indicators from a single window digital platform and enables easy, timely and objective assessment of drought situation over any district or region.
- VIII. Kisan-eMitra (PM Kisan Samman Nidhi chatbot) is an Artificial Intelligence (AI)-assisted Grievance Management System. The chatbot has been integrated with Bhashini and currently supports 5+ indic languages. By bridging the technological gap, this solution ensures that even those with limited access to advanced devices can seamlessly engage with the AI Chatbot and access crucial information related to payments, registration, and other facets of the PMKISAN program.
  - IX. To create awareness on use of Kisan Drones, the government under Sub-Mission on Agricultural Mechanization (SMAM) is providing financial assistance for its purchase and demonstration on the farmers' fields. To promote technology in the rural development and agriculture sectors, government has approved 15 thousand drones to women through Self-Help Groups.
  - X. In addition, under National e-Governance Plan in Agriculture (NeGPA), a Centrally Sponsored Scheme, funds are provided to states for the projects involving the use of modern Information Technologies, such as Artificial Intelligence, Machine Learning, Block chain Technology, the Internet of Things, Robotics, etc. The details of projects sanctioned under these schemes along with State of Tamil Nadu are given at Annexure.

These initiatives aim at enhancing interoperability and convergence of efforts, fostering the development of applications in the agricultural sector using emerging technologies. Further, in order to harness the potential of ICT in Agriculture, Ministry of Agriculture & Farmers Welfare launched the scheme "Kisan Call Centres" (KCCs). Main aim of the scheme is to answer farmers' queries on a telephone call in their own language. These call centres are working in 17 different locations in the country covering all the States and UTs. A countrywide common eleven digit Toll Free Number 1800-180-1551 has been allotted for Kisan Call Centre. This number is accessible through mobile phones and landlines of all telecom networks including private service providers. Replies to the farmers' queries are given in 22 official languages from 06.00 AM to 10.00 PM apart from the above government utilized various platforms to disseminate information on latest technologies and innovations to the farmers using the Social Media Handles.

Projects sanctioned under NeGPA from FY 2020-21 to 2023-24

rojects	rojects sanctioned under NeGPA from FY 2020-21 to 2023-24				
S No	State/UT	Year	Project Name		
1	Tripura	2022-23	Centralized farmer database, Direct benefit transfer, Precision farming, Integrated Information Ecosystem, Use of AI/ ML and Block chain technologies, Capacity Building of Employees, Digital Soil Health Card App, SSO Integrated Platform, Farmer Producer Organization (FPO) Portal etc.		
2	Punjab	2020-21	Development of Crop and Soil Digital Algorithms for Crop Growth Monitoring, Crop Yield and Soil Quality and Precision irrigation in major cropping systems		
		2021-22	Estimation of Ground water draft and water budgeting		
		2023-24	Implementation of National e-Governance Plan in Punjab		
3	Uttar Pradesh	2020-21	(i)Unmanned Aerial Vehicle for Agriculture Applications, (ii) Hand Held Tool based Soil Health Monitoring Integrated system and (iii) Automated Fire Alert System for Crop Residue Burning in U.P.		
		2023-24	Digital Crop Survey		
4	Assam	2020-21	e-project on ML based Crop Health Checkup for paddy crops.		
		2023-24	Pilot on Digital Crop Survey		
5	Puducherry	2022-23	Project proposal for setup of Intelligent Agriculture Advisory System(i-AAS), Robotic Control Tissue culture (RCTC) and real time irrigation management system(RIMS)		
6	Nagaland	2021-22	Soil & Water Resource Management, Meteorological Analysis & Forecasting System using Remote Sensing, GIS mapping, Drone and Emerging Technologies under NeGPA		
7	Bihar	2020-21	Digital Package of Practices for Major Crops and Automation Technique in Irrigation In State Seed Multiplication Farms		
8	Himachal Pradesh	2022-23	Project proposal for setup of ICT Infrastructure Requirements in the Department of Agriculture		
9	Meghalaya	2020-21	Development of web and mobile based "Crop Pest Surveillance and Advisory Project (CROPSAP)		
		2021-22	Regarding creation of farmers database		
10	Odisha	2020-21	Creation of Farmer Database		
		2021-22	Phase II of Krushak database		
		2023-24	Digital Crop Survey		

11	Sikkim	2021-22	Sikkim Agriculture Resource and Management System (ARMS)
		2023-24	Precision farming in Sikkim
12	Telangana	2020-21	(i)Crop Monitoring(ii)Automated irrigation Systems(iii) Fertilizer Calculation (iv)Automated Farm Operation (v)Traceability from
		2023-24	Digital Crop Survey
13	Arunachal Pradesh	2020-21	Resilient Supply Chain for identified Agricultural Crops Leveraging Digitization
		2021-22	1.Developing a resilient Agriculture /Farm Produce Supply Chain System Leveraging Digitalization in Arunachal Pradesh 2. Development of Smart Pest Surveillance System cum Geo Spatial aided Agricultural Information System
14	Andhra Pradesh	2020-21	Unified Digital Programme (UDP) for Agriculture
		2021-22	Implementation of Phase-II "Unified Digital Platform app to operate Rythu Bhrosa Kendralu (RBKs)"
15	Madhya Pradesh	2020-21	(i)Precision Farming and(ii)Ground water Availability
		2023-24	1.To operate and Maintain 'e-Krishi Yantra Anudan Portal' (Online Subsidy Disbursement System in E-Rupi Mode) 2. Digital Crop Survey
16	Tamil Nadu	2021-22	creation of Unified Farmers Database and building layers or solutions over the Farmers Database
		2023-24	1.Geo-referencing of 8026 villages and Development of Farmers' database 2.Digital Crop Survey
17	Mizoram	2021-22	Geospatial Analytics & Decision Support for agriculture Development in Mizoram
18	Gujarat	2023-24	1.Revamping of existing iKhedut Portal 2. Digital Crop Survey
19	West Bengal	2023-24	Development of Digital Ecosystem for Crop Mapping, Crop surveillance, Crop Yield & Production Estimation in west Bengal
20	Kerala	2023-24	Digital Crop Survey
			•

\_\_\_