

Krishi Integrated Command and Control Centre

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Why in News?

The Union Agriculture Minister recently launched the **Krishi Integrated Command and Control Centre (ICCC)** at Krishi Bhavan in New Delhi, marking a major stride forward in the field of agricultural technology.

What is Krishi Integrated Command and Control Centre (ICCC)?

About:

- The Krishi ICCC is a state-of-the-art tech-based solution housed in the Ministry of Agriculture & Farmers' Welfare, designed to aid in making informed decisions using multiple IT applications and platforms such as weather data from the India Meteorological Department (IMD); sowing data from Digital Crop Survey; farmer-and farm-related data from Krishi Mapper (an application for geo-fencing and geo-tagging of land); market intelligence information from the Unified Portal for Agricultural Statistics (UPAg); and yield estimation data from the General Crop Estimation Survey (GCES)
- It leverages technologies such as <u>artificial intelligence</u>, remote sensing, and <u>Geographic Information Systems (GIS)</u> to collect and process granular agricultural data.
- The ICCC gives information on crop yields, production, drought situation, cropping patterns, relevant trends, outliers, and Key Performance Indicators (KPIs).
 - It also provides insights, alerts, and feedback on agriculture schemes, programs, projects, and initiatives.
- It includes map, timeline, and drill-down views, offering a comprehensive macro picture through the **Krishi Decision Support** System (DSS).
- This integrated visualisation facilitates quick and efficient decision-making and can be linked with the PM-Kisan chatbot in the future.

Practical Applications:

Farmer's Advisory:

The ICCC allows visualisation of GIS-based soil carbon mapping and soil health card data, enabling the generation of customised advisories for farmers regarding suitable crops and their water and fertiliser requirements.

Drought Actions:

• The ICCC correlates yield data with weather and rainfall information, facilitating proactive decision-making in response to changes in yield from specific regions.

Crop Diversification:

 Analysis of <u>crop diversification</u> maps and field variability for paddy assists in identifying regions with potential for diversified cropping, enabling tailored advice for farmers.

Farm Data Repository:

• The **Krishi Decision Support System (K-DSS)** acts as an agriculture data repository, supporting evidence-based decision-making and the preparation of customised advisories for farmers.

Validation of Yield:

• The ICCC validates yield data captured through Krishi MApper with data generated through the General Crop Estimation Survey (GCES) application for a plot, ensuring accuracy and reliability.

Way Forward:

- ICCC can create an **ecosystem for generating individual farmer-level advisories** through apps like **Kisan e-mitra and a chatbot** developed for PM-Kisan beneficiaries.
 - The <u>Machine Learning and Artificial Intelligence</u> based system will identify a
 farmer through their <u>mobile number or Aadhaar</u>, match it with their field
 information from land records, historical crop sowing information, and weather data
 from IMD, and generate a customised advisory in the local language using
 the <u>Bhashini platform</u> for translation into several Indian languages.

UPSC Civil Services Examination, Previous Year Questions (PYQs)

Prelims

Q. In the context of India's preparation for Climate -Smart Agriculture, consider the following statements:

- 1. The 'Climate-Smart Village' approach in India is a part of a project led by the Climate Change, Agriculture and Food Security (CCAFS), an international research programme.
- 2. The project of CCAFS is carried out under Consultative Group on International Agricultural Research (CGIAR) headquartered in France.
- 3. The International Crops Research Institute for the Semi-Arid Tropics (ICRISAT) in India is one of the CGIAR's research centres.

Which of the statements given above are correct?

- (a) 1 and 2 only
- **(b)** 2 and 3 only
- (c) 1 and 3 only
- (d) 1, 2 and 3

Ans: (d)

Q. Consider the following statements: (2017)

The nation-wide 'Soil Health Card Scheme' aims at

- 1. expanding the cultivable area under irrigation.
- 2. enabling the banks to assess the quantum of loans to be granted to farmers on the basis of soil quality.
- 3. checking the overuse of fertilizers in farmlands.

Which of the above statements is/are correct?

- (a) 1 and 2 only
- **(b)** 3 only
- (c) 2 and 3 only
- (d) 1, 2 and 3

Ans: (b)

