

## **National Digital Livestock Mission (NDLM)**

**Prelims:** Current events of national and international importance | Agriculture

## Why in news?

The government has rolled out the National Digital Livestock Mission (NDLM) across the country.

- Aim To create a *comprehensive, nationwide digital database* of livestock and livestock-related services.
- Under the Department of Animal Husbandry and Dairying.
- Scale of implementation -
  - 35.96 crore Pashu Aadhaar IDs issued.
  - 9.5 crore livestock owners registered.
  - 4 lakh field workers enrolled.
  - 146.6 crore vaccination records entered.
  - 250 crore total transactions recorded in the system
- **Coverage** Implemented successfully across all states.
- Bharat Pashudhan Platform -
  - It is a unified digital database that integrates animal health, breeding, and productivity data.
  - It integrates livestock data nationwide through the Bharat Pashudhan platform (mobile and web).
  - Pashu Aadhaar Every animal is issued a <u>unique 12-digit barcoded</u> ear tag (digital identity) that links to breeding, vaccination, ownership, and health records.
  - $\circ$  As of December 2025, approximately 35.96 crore animals have been issued these IDs.

## **Major Objectives of NDLM**

- **Breed Improvement** Manage breeding digitally to ensure high-quality germplasm suited to India's diverse climates.
- **Disease Monitoring & Control** Integrated system to prevent, predict, respond, and treat major livestock diseases.
- **Product Traceability** Foolproof tracking of livestock products using tag IDs, geography, and processing facilities—enabling branding and new market opportunities.
- Farmer-Centric Ecosystem Empower farmers with access to schemes, services, and animal data via mobile apps.

- Open-Source Architecture API-enabled system allows integration with banks, insurers, vets, and other stakeholders for seamless information exchange.
- Farmer Empowerment Tools -
  - **Bharat Pashudhan App** It is used by field workers to record activities such as artificial insemination, vaccinations, and e-prescriptions.
  - 1962 Livestock Owner App It replaced the *earlier e-Gopala app*, allowing farmers to view their animals' records and track health services.
  - It is linked directly to the NDLM database shows details of registered animals, latest schemes/programmes from DAHD, and is integrated with flagship programmes like Rashtriya Gokul Mission (RGM), etc.

## References

- 1. PIB | National Digital Livestock Mission rolled out nationwide
- 2. DD News | National Digital Livestock Mission rolled out nationwide

