



Poultry Vaccination against Newcastle Diseases

Low-cost vaccination for poultry

The "Universal Vaccination against Newcastle Diseases" is a method for widespread vaccination in poultry. It includes thermostable vaccines, efficient logistics, easy application, and vaccinator training.



ND I-2 vaccine is available in small vials



International Livestock Research Institute (ILRI) Tunde Amole



This technology is **TAAT1** validated.

7.7



Scaling readiness: idea maturity
7/9; level of use 7/9

Technology from

ProPAS

Commodities

Poultry

Sustainable Development Goals



Categories

Production, Inputs, Animal healthcare

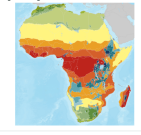
Best used with

• Biosecurity for Disease
Prevention >



Where it can be used

This technology can be used in the colored agro-ecological zones.



Target groups

Farmers



Climate impact



Problem

- High Mortality & Uptake: Newcastle disease causes high mortality in poultry, with limited vaccine uptake.
- Accessibility & Knowledge: Vaccine access and disease knowledge are challenges.
- Vaccination Issues: Inconsistent application and poor systems hinder effective vaccination.

Solution

- Thermostable and Broad Protection: The ND I-2 vaccine is developed from a temperaturetolerant strain of the virus, enabling it to withstand varying temperatures and offer protection against a wide range of Newcastle Disease Virus strains.
- Strong Immune Response and Ease of Use:
 The vaccine triggers a robust immune response in poultry and is user-friendly with straightforward administration and storage procedures.
- Safety and Long-lasting Protection: The vaccine is widely accepted due to its proven effectiveness and safety. It offers enduring protection, reducing the need for frequent revaccination.

0.02 USD

A dose of the ND I-2 vaccine, is inexpensive to administer

2.5 USD

250 usp

₽IP

per round of vaccination for 20 chickens

local vaccination campaign at the village level

Open source / open access

