Biosecurity for Disease Prevention

Safeguarding Poultry Health

The "Biosecurity for Disease Prevention" technology involves practices and strategies in poultry farming to prevent disease spread. It focuses on three main elements: isolation, traffic control, and sanitation, along with training for farmers and workers. This technology emphasizes early disease detection and diligent surveillance to minimize impact. Biosecurity is crucial throughout the poultry value chain, from breeding to feed processing, to protect against various pathogens, including those harmful to humans.



International Livestock Research Institute (ILRI) Adeniyi Adediran

This technology is TAAT1 validated .	8.7 8/9; level of use 7/9	ProPAS
Gender assessment	Climate impact	Commodities
Problem	Solution	Poultry
 High risk of disease introduction and transmission due to large, concentrated bird populations. Diseases can cause mass culling and significant economic losses. Effective strategies are needed to prevent disease transmission. Certain diseases, like Salmonella and Avian Influenza, also threaten human health. 	 Implementing preventative measures such as isolation, traffic control, and sanitation. Emphasizing early disease detection through diligent surveillance. Offering training to poultry farmers and workers on the importance of biosecurity for health and profitability. Applying biosecurity practices across all stages of the poultry value chain, from breeding to processing. Protecting against a wide range of poultry pathogens, safeguarding both poultry and human health. 	Sustainable Development Goals 3 Constraints 12 Conserversion Categories Production, Practices, Pest control (excluding weeds) Best used with
ROI: \$\$\$ 50 % Veterinary costs reduced		 <u>Poultry Vaccination against</u> <u>Newcastle Diseases ></u> <u>Value Addition to Poultry</u> <u>Manure ></u>
0.036-0.076 USD		Tested/adopted in
Materials	per birds	• Rested & adopted • Adopted • Rested & adopted • Rested & adopted • Tested & adopted • Rested &

https://e-catalogs.taat-africa.org/org/technologies/biosecurity-for-dise