

TAAT e-catalog for dev partners

Local Production of Quality Affordable Poultry Feed

Cutting Costs, Boosting Nutrition

This technology is **TAAT1 validated**.

Gender assessment 4

This practice involves blending various ingredients to create a balanced feed ration for chickens, optimizing their growth and production. The basic formulation includes maize or wheat, soybeans, bran, oil press cake, fish and bone meal, poultry supplement, limestone, and salt. The feeds are further processed into mash for chicks or pelleted for larger birds.



Un poulet se nourrissant d'asticots riches en protéines



International Livestock Research Institute (ILRI) Tunde Amole

Technology originally documented by

ProPAS

Poultry

Sustainable Development Goals







Categories

Pre-production, Equipment, Animal feed production

Best used with

• Cassava Peels for Animal Feed Production >

Commodities

Problem

- · Limited access to safe and low-cost poultry feed inhibits enterprise profitability and expansion.
- Dependence on expensive purchased feeds restricts small-scale farmers from scaling their operations.
- · Balancing the ration with the right combination of nutrients is essential for poultry health and productivity.
- Leveraging locally available ingredients for feed production can reduce costs and enhance profitability.

Solution

9.9

Climate impact

- Utilizing locally available and seasonal materials for feed production.
- Blending local energy and protein ingredients with purchased additives to create formulated
- · Reducing feed costs through free-ranging practices and using local by-products.
- Implementing proven technologies to improve local meat and egg supplies.

Cost: \$\$\$ 3,000—36,000

USD

per machine

100-200 kg

feed production per hour

5 years

life span

ROI: **\$\$**\$ 60 %

reduction of feed cost

 \bigcirc IP

Open source / open access

Tested/adopted in Tested & adopte Adopted Tested

This technology can be used in the colored



Target groups

