TAAT e-catalog for **private sector**

Equipment for feed production: Cassava Peels for Animal Feed Production

Affordable animal feed for breeders

This technology streamlines the conversion of cassava peels into animal feed, reducing labor costs and drying times while extending shelf life. It tackles environmental issues caused by excess cassava peels and provides a sustainable solution by utilizing them as valuable animal feed and fiber sources.

sustainable solution by utilizing them as valuable animal feed and fiber sources.					Research Institute (ILRI) Tunde Amole	
This technology i	s <u>TAAT1 validated</u> .	111 7 ·7	Scaling readi	ness: idea maturity: ise: 7/9	Technology from	
		2 100			ProPAS	
3,400 USD The base equipment required for small-scale processing of cassava peels into animal feeds					Commodities	
1,000 USD	600 USD	850 USD	400 USD		Cassava	
Cost of a motorized	Cost of a press with	Cost of a motorized	Cost of a mechanical	Open source / open	Sustainable Development Goals	
grater	hydraulic jack	pulverize	sieve	access	1 NO 3 GOOD HEALTH 8 BEECHT WORK NO WELL-BEING 8 ECONOMIC GR	
 Problem Cassava processing generates large peel quantities, leading to environmental issues through dumping and burning. Despite their potential as animal feed, peels remain underused due to drying constraints, Solution Converts cassava peels into animal feed efficiently, reducing costs and extending shelf life. Ensures animal and consumer health by preventing harmful substances in the final product. 						
					Categories	
African communities face shortages of nutritious grow			otes rural job opportunities and business th. s cost-effective and nutritious alternatives to	Transformation, Equipment, Animal feed production		
rearing.			traditional feed sources like maize and wheat.		Best used with	
					Pneumatic Cassava Dryers	
Key points to a	design your bus	siness plan			See all 1 technologies online	
For Manufacturers:					Tested/adopted in	
cale farmers, poultry In initial investment o	ficiently convert cassave , and fish farmers. Coll of around USD 3,400 i	aborating with local c	assava growers reduce	s raw material costs.	4	
marketing expenses.					 Tested & adopted Adopted 	
or Users:		us food onhanding live			Tested Testing ongoing	
End users benefit from cost-effective, nutritious feed, enhancing livestock health and farm profitability. By collaborating with local feed suppliers, they can access reliable, affordable feed. Profitability can be assessed by comparing cassava peel-based feed with traditional alternatives, especially in areas with limited access to quality feed.					Where it can be used	
					This technology can be used in the colore agro-ecological zones.	
Inclusion assessment	4	Climate	impact 67			
	ent for feed produc					

ILRI

IT

International Institute of

International Livestock

Tropical Agriculture (IITA) &