

1. 🌱 Cotton Seed Oil Cake (Cottonseed Meal/Cake)

Category	Product Description
Product Introduction (Nature & Properties)	The solid residue remaining after oil has been pressed or extracted from cottonseed. It is highly valued as a high-protein feed supplement for cattle and livestock, particularly for dairy farming. Contains good energy and fiber.
Export Types	Cottonseed De-Oiled Cake (DOC) (Lower oil content, higher protein), Cottonseed Expeller Cake (Higher residual oil content). Available in powder, flake, or pellet form.
Specification (Key Export Metrics)	Protein Content (CP): Min 40-48% (Dry basis). Oil/Fat Content: Max 1-7% (depending on expeller vs. DOC). Fiber: Max 12%. Moisture: Max 10%. Aflatoxin: Critical check; Max 20 ppb. Gossypol: Must be checked and declared, as high levels can be toxic to monogastrics.
Harvest Time	October to February (Cotton harvest period). Processing is year-round.
Shelf Life	6 to 12 months (longer for DOC due to lower residual fat). Must be stored dry to prevent mold and rancidity.



Packing Parameters :

1) 50 kg

Also offer customised packing solution based on requirement.

2. 🐷 *Rapeseed Meal (Mustard Meal/Cake)*

Category	Product Description
Product Introduction (Nature & Properties)	The high-protein residue remaining after extracting oil from rapeseed (mustard seeds). It is a globally traded meal, primarily used in cattle, poultry, and swine diets. Known for its balanced amino acid profile, although specific varieties (low Glucosinolate) are preferred.
Export Types	Rapeseed De-Oiled Cake (DOC) (low residual oil, high protein), Canola Meal (for specific markets requiring low erucic acid/glucosinolate). Available in meal or pellet form.
Specification (Key Export Metrics)	Protein Content (CP): Min 36-42%. Oil/Fat Content: Max 1.5%. Glucosinolates: Max 30-35 $\mu\text{mol}/\text{g}$ (lower is desirable for feed). Moisture: Max 10%. Fiber: Max 12-14%.
Harvest Time	February to March (Rapeseed/Mustard harvest). Processing is year- round.
Shelf Life	12 to 24 months. Storage must prevent moisture absorption, as high moisture can degrade the protein quality and lead to molding.



Packing Parameters :

1) 40kg, 50 kg , 55 kg

Also offer customised packing solution based on requirement.