

Animal Feeds & Feed Raw Materials

For Global Buyers

Poultry (Broiler & Layer) • Dairy (Lactating / Dry) • Swine • Sheep & Goat

Ekaksh International

Reliable supply • Documentation-first • Nutrition-led support

Why Global buyers work with a documentation-first supplier?

Your priorities: consistent specs, transparent testing, and dependable delivery.



COA with every lot

- Key nutrients + safety parameters per shipment
- Lot traceability (date, origin, batch)
- Optional third-party lab verification



Nutrition-led support

- Species & life-stage specific guidance
- Ingredient substitution support during price swings
- Performance + cost optimization mindset



Reliable logistics

- Container / bulk options
- Export documentation pack
- Clear handover & ETA updates

What you receive?

- COA (nutrients + contaminants) • Packing list & invoice • Certificate of origin (where applicable)
- Photos of loading / packing • Optional SGS/Intertek testing (on request)
- Formulation / usage support notes (if buying finished feed)

Finished feeds (customized)

- Poultry feed: Broiler & Layer
- Dairy feed: Lactating & Non-lactating
- Swine feed
- Sheep & goat feed

- Formats: mash / crumble / pellet (as requested)

Raw materials (regular supply)

- DDGS (maize)
- Husk (rice husk / hulls)
- Deoiled cakes / meals (soybean, rapeseed, mustard – as available)
- Bran (wheat / rice)
- Yellow maize
- Limestone (feed-grade)



Poultry



Dairy



Swine



Sheep/Goat



Maize



DDGS



Broiler program

Starter • Grower • Finisher

Layer program

Pre-lay • Layer 1 • Layer 2 (egg mass & shell support)

What we control (per your target)

- Energy / digestible amino acids (Lys, Met, Thr)
- Calcium / available phosphorus (shell quality for layers)
- Enzymes & additives options (phytase, toxin binders, etc.)
- Pellet quality: durability, fines control
- Consistent ingredients (COA-gated lots)

Sample COA parameters (lot-wise)

Parameter	Reported as
Moisture	%
Crude protein	% (DM/as fed)
Calcium & Phosphorus	%
Mycotoxins (AFLA/DON)	ppb / ppm

Note: values vary by formulation; COA issued for every finished-feed lot.



Two programs (aligned to your herd goals)

Lactating concentrate

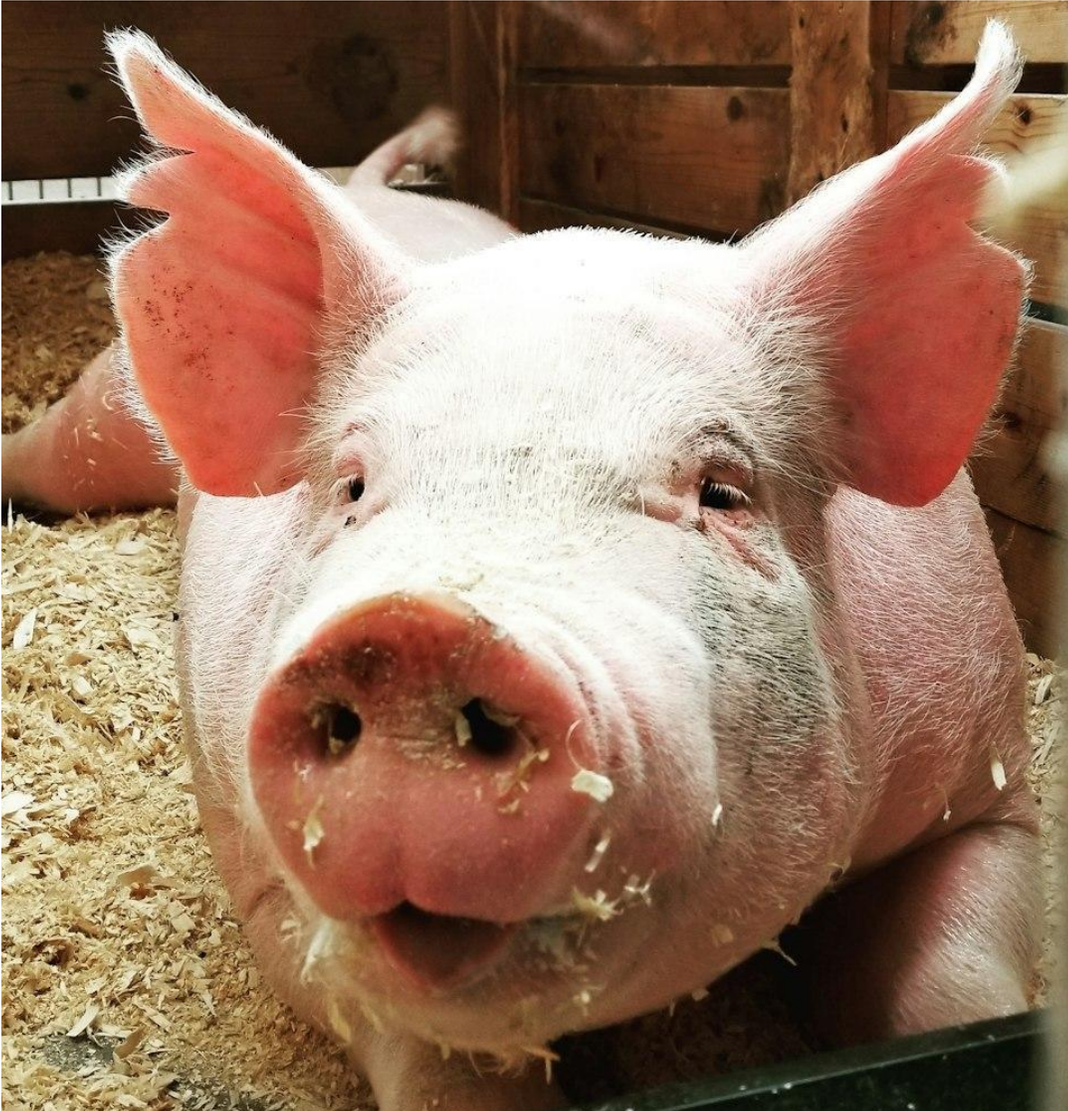
- Energy density & rumen health balance
- Protein (RDP/RUP) and amino profile
- Minerals: Ca/P/Mg + trace elements
- Optional additives: buffers, yeast, binders

Non-lactating / dry cow

- Controlled energy for BCS management
- Balanced minerals (DCAD strategy on request)
- Fiber-forward approach to prevent metabolic issues

COA & safety screen

Moisture • CP • NDF/ADF • Ash • Mycotoxins • Salmonella (as required) • Heavy metals (on request)



Programs

- Piglet starter / weaner
- Grower
- Finisher
- Sow / lactation

Formulation focus

- Digestible amino acids (SID Lys/Thr/Met)
- Energy & fat quality
- Fiber levels for gut health (stage-specific)
- Mineral & vitamin premix compliance
- Mycotoxin risk management (DDGS/maize)

COA highlights

Moisture • CP • Fiber/NDF • Fat • Ash • Mycotoxins (AFLA/DON/FUM) • Micro (as required)



Use-cases

- Grower / fattening
- Maintenance
- Lactation / breeding

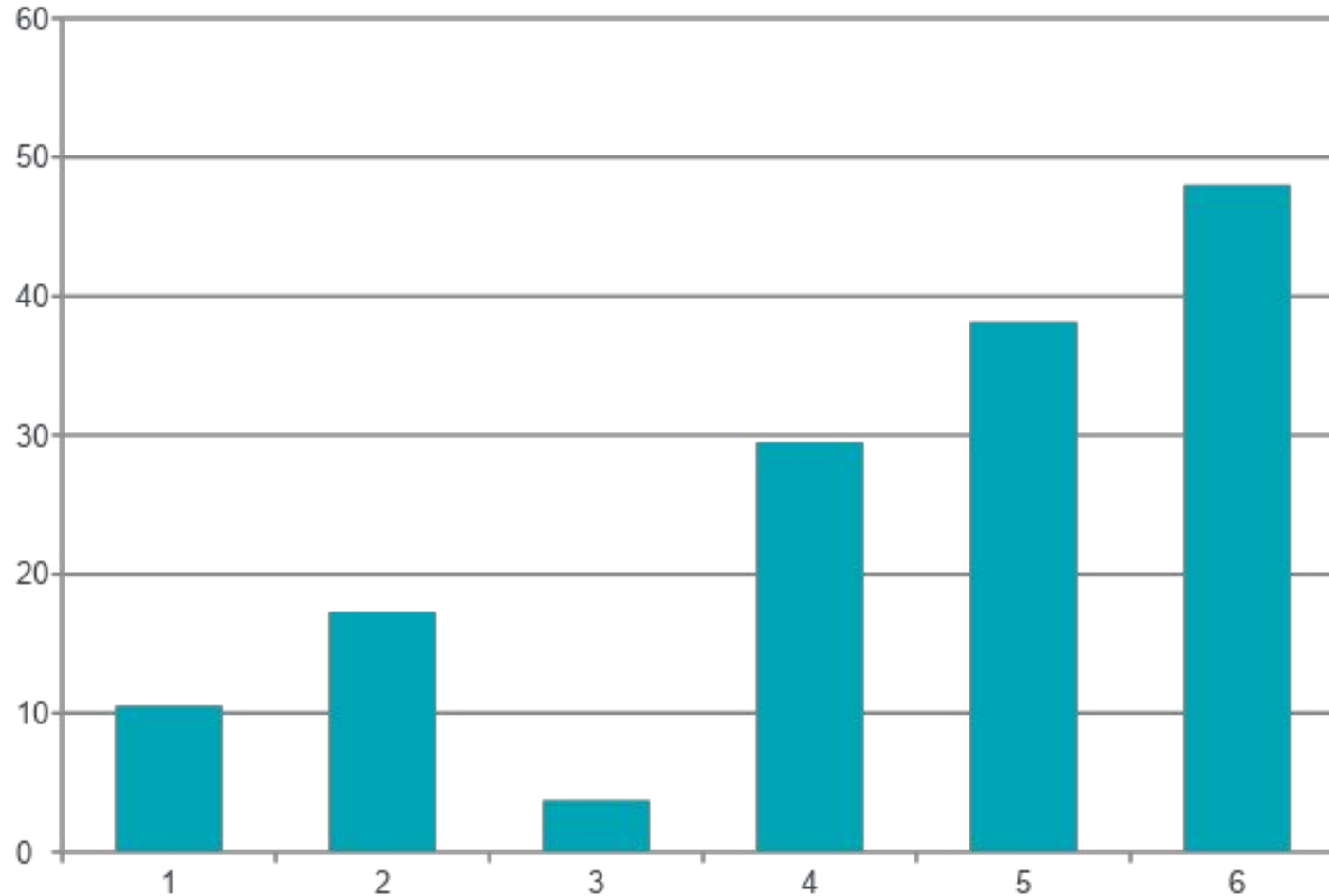
What matters most

- Energy vs. effective fiber balance (avoid acidosis)
- Protein matched to growth stage
- Minerals: calcium/phosphorus + salt
- Feed form & palatability
- Consistent quality for stable intake

COA highlights

Moisture • CP • Fiber • Ash • Mycotoxins • Minerals (Ca/P) as specified

Raw materials – typical crude protein (CP) comparison (dry matter basis)



COA on every lot includes:

- Moisture
- CP, Fat
- Fiber / NDF
- Ash
- Mycotoxins
- Microbiology (as needed)
- Heavy metals (on request)

Why it matters

Predictable formulation inputs → stable animal performance & fewer surprises at the mill.

Values shown are typical averages (DM) from Feedipedia; your COA is the contract reference.

Protein sources – DDGS & deoiled cakes (meals)



DDGS (Maize)



Deoiled cakes / meals

Typical nutrition (DM):

- DDGS: CP ~29.5% (energy + protein)
- Soybean meal: ~48% CP (high-protein)
- Rapeseed meal: ~38% CP (fiber + protein)

Risk controls: mycotoxin screening, moisture control, and lot segregation.

Where these fit best

Poultry: balanced amino support (esp. Met/Lys)

Dairy: protein & energy support in concentrates

Swine: cost-effective protein with careful mycotoxin control

Sheep/Goat: protein supplementation in growth/lactation

COA parameters we share

- Moisture
- CP, Fat, Fiber/NDF
- Aflatoxin / DON / Fumonisin (as agreed)
- Salmonella (if required)
- Particle size (on request)

We can align specs to your mill needs (protein range, moisture cap, mycotoxin limits) before contracting.



Bran (wheat/rice)

Typical (DM): CP ~17% (wheat bran)
Supports: fiber + phosphorus + palatability
Used in: dairy, sheep/goat, swine (controlled inclusion)



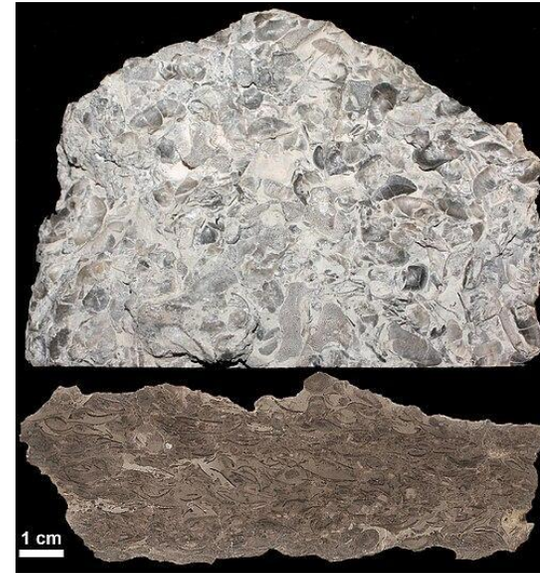
Husk (rice hulls)

Typical (DM): CP ~3–4% and very high fiber
Used as: fiber source / filler (ruminant diets)
COA checks: moisture, ash, contaminants, mycotoxins (as agreed)



Yellow maize

Typical (DM): CP ~10.5% • Starch-rich energy source
COA focus: moisture, broken %, mycotoxins (AFLA/FUM),
foreign matter.



Limestone (feed-grade)

Used as primary calcium source in animal feeding.
Calcitic limestone typically contains ~36–38% calcium.
Options: fine / coarse particle size (especially for layers).

Sample COA snapshot (illustrative)

Product: _____ Lot: _____ Date: _____

Test	Unit	Result
Moisture	%	_____
Crude protein	%	_____
Crude fat	%	_____
Crude fibre / NDF	%	_____
Ash	%	_____
Aflatoxin (as needed)	ppb	_____
DON / FUM (as needed)	ppm	_____
Salmonella (if required)	Absent/25g	_____

This slide shows the format. Actual values are provided per shipment lot.

Standard export documentation

- ✓ Commercial invoice
- ✓ Packing list
- ✓ COA (lot-wise)
- ✓ Bill of Landing / AWB
- ✓ Certificate of Origin (where applicable)
- ✓ Photos: packing + loading
- ✓ Optional third-party lab report (on request)

Before shipment we align: spec sheet • acceptance criteria • sampling plan • packaging & labeling.



Packing & shipping

- 25/50 kg PP bags
- Jumbo bags (1 MT)
- Bulk (where applicable)

- Incoterms: FOB / CIF / CFR (as agreed)
- Shipment updates: pre-loading photos + docs

Bulk handling example



A simple, low-risk way to start

1

Share your target specs

Species, inclusion, moisture cap, toxin limits, packaging.

2

We propose & confirm

Spec sheet + sample COA parameters + pricing & incoterms.

3

Pre-shipment checks

COA, photos, optional third-party test.

4

Ship & support

Document pack + handover + formulation support if needed.

Send your required specs & target price – we will respond with an aligned offer + COA checklist.

Thank you.