Micronized Beans















High quality Micronized Flaked Beans. Gelatinised starch has higher rumen by-pass and ileal digestibility than raw starch; disrupted cell walls allow improved nutrient access to intestinal enzymes, also affects water holding capacity and increases gut transit time; improves by-pass protein without affecting ileal digestibility.

Beans are a source of protein rich sulphur amino acids. Micronized Beans can improve production parameters and improve feed conversion due to greater availability of nutrients and a higher energy than other forms. They can also improve feathering in poultry.

Suitable for all classes of animal. Micronized Beans are of particular use in companion animal diets/ small pets etc.



Typical Analysis

Fresh Weight (%)	
Dry Matter	86
Moisture	14
Protein	23
Oil	2
Fibre	5.5
Ash	3.5

Energy Levels (MJ/Kg)	
Ruminant (ME)	13.5
Poultry (ME)	12.9
Pig (DE)	15.5

NOTE: Whilst every effort is made to ensure the accuracy of this document, the information provided is meant as a guideline only.

Suitable For

Cattle, Sheep, Pig, Equine, Dog, Small Pet, Wild Bird, Poultry

Available Formats

Flaked, Blend

Packaging

25kg bag

I.B.C. Tote 500kg - 1,000kg Bulk: Blown or Tipped



