

Micronized Naked Oats



High quality Micronized Flaked Naked Oats. Gelatinised starch has significantly greater susceptibility to amylase degradation than raw starch; gelatinised starch disappears at an increased rate from the rumen - both as bypass carbohydrate and due to microbial utilisation; ileal digestibility is greater than raw starch, across species, and less starch is available for hind gut fermentation. Micronization also disrupts the oil containing cells allowing greater availability for absorption. Stabilisation of the oil reduced the rate of oxidation reducing free radicals.

All species benefit from increased productivity - improved growth and production and improved feed conversion. Micronized Naked Oats have special implications where small intestine amylase production is low (young livestock, companion animals, horses) and where hind gut production of short chain fatty acids are undesirable.



Typical Analysis

Fresh Weight (%)	
Dry Matter	86
Moisture	14
Protein	12
Oil	11.2
Fibre	1.75
Ash	1.9

Energy Levels (MJ/Kg)	
Ruminant (ME)	13.3
Poultry (ME)	15.5
Pig (DE)	15.2

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, Ground

Packaging

25kg bag
I.B.C. Tote 500kg - 1,000kg
Bulk: Blown or Tipped

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