



NavFibre



A palatable source of fibre from the oat-milling industry for horses and ponies. Navfibre is high in fibre and low in starch making it an ideal non-heating feed for horses that hold weight well or are in lighter work.

Typical Analysis (on a dry matter basis)

Dry matter (%)	Digestible Energy (MJ/kg)	Crude protein (%)	Oil (%)	Fibre (%)	Starch (%)	Sugar (%)
91.0	7.7	5.1	3.0	26	12.2	0.68

What are you trying to achieve?

Need	Feature	Benefit
Gut Health		High in digestible fibres which supports healthy hindgut microbes.
Non-heating	High proportion of the energy coming from fibre.	Supplies a low release source of energy
Suitable for laminitic's or sugar sensitive horses	Low starch and sugar content	Navfibre much lower in starch than the oat itself and makes a useful inclusion for horses and ponies prone to laminitis and metabolic problems

The predicted responses (benefits) assume that the specified nutrient, physical or structural dietary components are limiting livestock performance in the current ration.



Availability, handling and storage

Navfibre Pellets are available all year round, UK wide, as bulk tipped loads. Like all dry feeds, they should be stored in a secure shed, bunker, bin or hopper and kept cool, dry and free from vermin. As no external binders or additives are used in Navfibre, some pellet breakdown is expected during handling and delivery. Navfibre Pellets should be used within 2 months of delivery.

Additional information

Method of production

Navfibre Pellets are a co-product from the oat milling industry; whole oats are rolled and the husks removed by screening. Oatfeed Pellets consist predominantly of husks but also endosperm, small grains and screen dust which are finely ground together and pelleted.

Quality Assurance

Navfibre Pellets are a FEMAS assured (or a recognised equivalent) product and are marketed by Trident who are UFAS-accredited. Navfibre (Oatfeed Pellets) are listed under number 1.4.11 in the EU Catalogue of Feed Materials.

Legal Disclaimer

Suggested feeding rates are produced as a guide only and many other factors may have an overriding effect on animal response; no performance guarantee can be given. Rations should be carefully balanced for energy and protein, contain sufficient forage to maintain rumen function and be fortified with an appropriate vitamin and mineral supplement. Animals must have constant access to clean water.



Navfibre Pellets

Detailed Typical Analysis (fresh basis other than where stated)

Dry matter	%	91.0	Calcium	g/kg	1.60
Oil A	%	2.00	Magnesium	g/kg	0.60
Oil B	%	2.70	Phosphorus	g/kg	1.00
Crude protein	%	4.60	Potassium	g/kg	7.00
Crude protein: DM	%	5.10	Salt	g/kg	2.40
Fibre	%	24.0	Sodium	g/kg	0.20
Ash	%	4.20	Copper	mg/kg	2.00
DE	MJ/kg	7.00	Manganese	mg/kg	34.0
NDF	%	63.4	Selenium	mg/kg	0.01
Starch	%	11.2	Zinc	mg/kg	14.0
Sugar	%	0.63	Lysine	%	0.23
			Methionine	%	<0.1
			Cysteine	%	0.14
			Histidine	%	0.1
			Threonine	%	0.19