

Maxisoy Low Cl. Super Fibre P

Low GI-Super Fibre Pellet

Maxisoy

Maxisoy is made from 100% soy hulls with no added fillers or chemicals. Fibre is essential to the health of all horses. Maxisoy offers superior digestibility over many forage fibre sources (75-80% digestible fibre compared to hay and chaff at 40-50% digestible fibre).

Maxisoy provides provisions of quality protein to assist in improving and developing muscle development in growing, working and aged horses.

Maxisoy is low in starch and sugar and is suitable for horses with conditions such as Cushings Disease, Laminitis, Equine Metablic Syndrome, Tying-Up, Obesity, and many others.

Maxisoy allows horse owners the benefits of a cost effective feed that supports optimum health and performance in all horse breeds for horses of all disciplines

Soybean Myths

MYTH 1 - Soybeans high in Phytoestrogens
The phytoestrogens contained in soybean
are isoflavones, a weak form of estrogens.
In fact, phytoestrogens in soybeans cause
far less problems for livestock than lucerne.
Feeding Maxisoy will cause minimal to no
impact on the hormonal balance of your
horse.

MYTH 2: ALL Soybeans inhibit Trypsin Uncooked soybeans do contain a trypsin-inhibitor, which can stop proteins from being properly broken down and absorbed, however the same does not apply to cooked/ heat-treated soybeans. Maxisoy pellets are heat treated to ensure the trypsin inhibitor found in their raw state is not present.

Why Choose Maxisoy?

High Soluble Fibre

Quality Protein

✓ Muscle Gain/Repair

✓ Slow Release Energy

Rapidly Hydrates

✓ Laminitis Safe

Non Heating

Low Starch & Sugar

Cereal Grain Free

Daily Feeding Rates

Horse Weight	Light Work	Heavy Work
150-250KG	0.15-0.3KG	0.3-0.6KG
250-350KG	0.3-0.6KG	0.6-1.2KG
350-450KG	0.6-1.2KG	1.2-1.8KG
450-550KG	0.9-1.8KG	1.8-2.4KG
550-650KG	1.2-2.4KG	2.4-3.6KG
650-750KG	1.5-3.0KG	3.0-4.8KG

How to Prepare

Measure dry weight



3-5 parts water 1 part Maxisoy



Soak until forms mash consistency

Ingredients ✓ 100% Soybean Hulls

Nutritional Analysis

MAJOR NUTRIENTS	
Crude Fibre	35% Max
Crude Protein	14%
Crude Fat	6% Max
WSC (Water Sol. Carbs)	3.9%
ESC (Simple Sugar)	3.7%
Starch	0.8%
Digestible Energy	8.41 MJ/KG
Moisture	12% Max
ESSENTIAL AMINO ACIDS	
Lysine	9.2 G/KG
Magnesium	2.68 G/KG
MACRO MINERALS	
Calcium	5.12 G/KG
Phosphorus	1.86 G/KG
Potassium	11.34 G/KG
Sodium	0.133 G/KG
TRACE MINERALS	
Iron	387 PPM
Zinc	45 PPM
Copper	8 PPM
Manganese	22 PPM
Molybdenum	.50 PPM