



EXTRU[®] CORN

ENERGY

CONDITIONING FORMULA

Your horse's condition is a key indicator of overall health and wellbeing. Extruded corn contains excellent conditioning properties making EXTRU[®] CORN the ideal choice for weight maintenance.

ENHANCED DIGESTIVE SUPPORT

EXTRU[®] CORN is produced using steam extrusion technology which utilises heat and pressure to reconfigure starch molecules (gelatinisation). Starch gelatinisation significantly increases grain digestibility and nutrient utilisation within the small intestine, thereby reducing the burden on the hindgut and minimising risk of dietary induced disturbance.

SUITABLE FOR ALL AGES AND DISCIPLINES

EXTRU[®] CORN is suitable for a wide range of horses and ponies. Providing conditioning ingredients and highly digestible energy, EXTRU[®] CORN maintains condition and supports performance of your horse or pony.

SUPERIOR ENERGY

EXTRU[®] CORN is an excellent source of fast release energy, providing power to support horses in heavy work, performance sports or racing.

ANALYSIS AS FED (PER 1KG)

DIGESTIBLE ENERGY (DE)	15.5 MJ	STARCH	60 %
CRUDE PROTEIN	9 %	Calcium	0.2 g
CRUDE FAT	5 %	Phosphorous	2.5 g
CRUDE FIBRE (MAX)	2 %	Sodium	0 g

INGREDIENTS

Maize, Canola Oil & Rice Bran Oil.

FEEDING GUIDE (PER DAY)

The quantity of EXTRU[®] CORN provided can be adjusted depending on desired condition and energy level of the horse. Designed to be fed in conjunction with a MITAVITE[®] fully fortified feed.

IF FEEDING BY DIPPER	Replace 1 dipper of raw, rolled or cracked grains with one 1 dipper of EXTRU [®] CORN.
IF FEEDING BY WEIGHT	When changing from raw to EXTRU [®] CORN grains reduce the weight fed by 30%.

Roughage (pasture, hay, chaff, beet pulp etc.) should be fed at a minimum of 1.5-2% of bodyweight. Total daily feed (hard feed + roughage) should be 2-3% of bodyweight depending on age, workload & climate. Feeding rates intended as a guide only. All variables should be taken into consideration.



Nutrition that supports overall wellbeing,
from pleasure to performance.