

KEEP OUT OF REACH OF CHILDREN. ANIMAL FOODSTUFF.

WHY FEED COPRICE?

We passionately believe goodness on the inside shows on the outside and most importantly delivers the best results. Every ingredient in CopRice feed is selected for its nutritional value and is developed to meet the dietary needs of animals across their life-stages. No fillers only 100% goodness ensures your horses and ponies thrive on CopRice.

High quality ingredients combined with extrusion technology delivers superior digestibility and improved availability of nutrients in every mouthful. Containing no other cereal grains but Australian rice and/or stabilised rice bran, our extruded feeds are gluten free and high fat, satisfying the nutrient requirements of your horse, without any fizzy behaviour.

COPRICE VERSATILE FEED

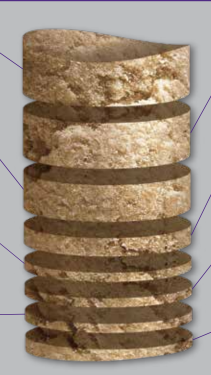
A unique low starch, nutrient enriched all-round feed, to support the health and vitality of leisure, recreational and spelling horses in light to moderate work. Based on stabilised rice bran and rice it provides a range of essential fatty acids and amino acids including lysine and methionine. Rice bran is also a good source of biotin which is essential for maintaining hooves, and is rich in rice bran oil for a healthy shiny coat.

Rice and rice bran contain protein of high biological value, meaning good availability of amino acids for absorption. Rice bran provides essential amino acids such as lysine which is vital for building muscle, and methionine which helps support hoof integrity.

Sourced exclusively from Australia, CopRice rice bran oil is full of goodness including natural antioxidants gamma oryzanol and tocopherols, and omega 3, 6 and 9 fatty acids. It is a beneficial energy source that conserves glycogen stores during exercise to delay fatigue and improve stamina, and is great for building topline and muscle definition.

Calcium and phosphorus are essential for skeletal development, the maintenance of bones and teeth, and for enzyme regulation and energy production. Electrolytes including salt, potassium and magnesium, have an important role in balancing body fluids, aiding muscle contraction and maintaining nervous system health.

Rice bran oil is naturally rich in antioxidants gamma oryzanol and tocopherols, which help protect cells against oxidative damage. Antioxidants help strengthen the immune system, assist with the recovery of muscular problems such as 'tying up' and may improve reproductive function.



Rice is gluten free and one of the best sources of digestible starches of all cereal grains. Rice based feeds are safer to feed with less risk of digestive upsets, for rice is almost entirely digested in the small intestine, rather than fermented in the hindgut.

Fibre is the most important component of a horse's diet aside from water. It is digested by bacteria in the hindgut to provide energy. It keeps horses feeling full and absorbs water to maintain hydration and improve endurance. Insufficient fibre can contribute to behavioural problems e.g. acidosis, gastric ulcers and colic.

Micro-nutrients help to activate and mobilise vitamins, minerals, amino and fatty acids, transporting them around the body. Fat soluble vitamins A, D_3 and E are more easily absorbed and stored when the diet contains oil. Water soluble B vitamins are vital for metabolism and energy production.

The organic form of selenium is incorporated into muscles more effectively and provides better nutrition over inorganic sources. Functioning as a critical component in antioxidant activities, selenium works with vitamin E to provide an effective defence system for cells against oxidative damage.

INGREDIENTS SELECTED FROM:

Stabilised rice bran, wholegrain rice, calcium carbonate, molasses, salt, vitamin and mineral premix (including organic selenium), lysine.











NUTRIENT LEVELS PER kg FEED

TYPICAL ANALYSIS (ON AN AS FED BASIS)

Crude Protein Min. 12% Energy (DE) Min. 12MJ Crude Fat Min. 12% Crude Fibre Max. 10% Salt Carbohydrate Max. 1.5% 22% Calcium 1.3% Phosphorus Magnesium 0.5% 250mg Vitamin E

VITAMINS

Vitamin A 10,000 IU Vitamin D₃ 2,000 IU Vitamin E 250mg Vitamin K 2mg Vitamin B1 20mg Vitamin B2 Vitamin B3 Vitamin B5 Vitamin B6 Vitamin B12 12_{mc} 200mg 15mg 7mg 50μg Folic Acid 1,200 mg 1,500μg Choline

	MACKO-MINEKALS		
ı	Salt	11g	
ı	Calcium	13g	
ı	Magnesium	5g	
ı	Phosphorus	10g	
ı	Potassium	10g	
ı			
ı			

FATTY ACIDS

Oleic (Omega 9) Linoleic (Omega 6) Alpha Linolenic (Omega 3)

MICRO-MINERALS

Cobalt	0.7mg
Copper	60mg
lodine	2mg
Iron	150mg
Manganese	200mg
Selenium	1mg
Zinc	190ma

AMINO ACIDS

NOTE: If using supplementary selenium do not use at the same time as any other selenised fertiliser, prill or product, and do not exceed the stated dose and frequency without consulting a veterinarian

DAILY FEEDING GUIDE

SUGGESTED FEEDING RATE (kg/DAY)						
BODY WEIGHT (kg)	MAINTENANCE	LIGHT EXERCISE	MODERATE EXERCISE			
300	0.1-0.25kg	0.25-0.5kg	1.0-1.5kg			
400	0.25-0.5kg	0,5-1,0kg	1,5-2,0kg			
500	0.5-1.0kg	1,0-1,5kg	2.0-2.5kg			
600	1.0-1.5kg	1.5-2.0kg	2.5-3.0kg			

- Feed a minimum of 1% of your horse's body weight daily with high quality roughage such as hay, pasture and/or chaff.
 Total daily feed intake should be 2-3% of body weight, depending on age, workload and climate.
 If feeding over 0.5% body weight per day of extruded feed, divide into two smaller feeds.
- Ensure horses always have access to clean, cool and fresh water.

Suggested feeding rates to be used as a guide only. The amount of feed required will depend on the quality of the pasture/forage, exercise intensity, dentition, metabolism and condition of the horse.

