

HALF THE BREEDING IS IN THE FEEDING

Horses raised on Equi-Feeds have won almost every graded race, produced top broodmares and garnered recorded prices for young stock on the commercial sales market. The Stud Feeds represents a palatable mix for broodmares during pregnancy and lactation and are ideal for feeding to other stud animals, providing ample nutrients for working stallions and growing young stock. It is important not to underestimate the nutrient requirements of a broodmare during the last trimester of her pregnancy. 60% of foetal development occurs during the last trimester of pregnancy, whilst 40% of the foal's skeletal structure develops inside the mare. When developmental bone disorders are found in foals less than 2 weeks old, this may indicate malnutrition of the broodmare during the last trimester. The mare's milk yield is dependent not just on genetics but also on energy and nutrient intake during pregnancy and lactation.

Ingredients Include:

Lucerne, oats, roasted maize, cooked barley, wheaten bran, soya bean oil cake, full fat soya, vegetable oils, molasses meal, liquid sugar cane molasses, salt, feed lime, mono-calcium phosphate, vitamins A, D, E, K, B1, B2, B6, B12, folic acid, niacin, pantothenic acid, biotin, magnesium, manganese, iron, zinc, copper, cobalt, iodine, selenium, potassium carbonate, lysine and methionine.

Feeding Instructions:

Pregnant Mares kg/horse/day	Lactating Mares kg/horse/day	Barren Mares kg/horse/day	Weanlings kg/horse/day	Yearlings kg/horse/day	Stallions kg/horse/day
4-6	6-8	2-4	2-3	4-6	4-8

- Feed with ad lib, good quality hay.

Storage:

- Store feed on pallets in a rodent free, cool, dry area.
- Equine feeds are not to be stored with any other species feed types!

Products arranged according to energy levels within each category.

The % indicates the protein content of the feed.

LEADING THROUGH INNOVATION AND TECHNOLOGY

STUD HORSE FEEDS



Balanced Nutrition



For more information contact your local **EQUI-FEEDS** offices:
Western Cape: 021 975 1910, **Gauteng:** 011 314 3675,
Kwa Zulu Natal: 031 467 1135, **Port Elizabeth:** 041 379 3847,
 or visit www.equifeeds.co.za

[BREEDING]

12% Stud Feed with Oats Diet Description: Reg No VI 7033

Equi-Feeds 12% Stud Feed with oats presents a palatable mix for broodmares during pregnancy and lactation that need to be kept on high protein pastures. Good pastures normally have a high protein content, but lack in minerals and trace minerals. The mare's milk yield is dependent not just on genetics but also on energy and nutrient intake during pregnancy and lactation. It is therefore very important that mares are fed a balanced ration. This ration contains calcium, phosphorus, magnesium, copper, manganese, zinc, selenium, organic selenium and biotin for the development of strong bones, joints and hooves. The selenium, zinc, copper, manganese, vitamin E and vitamin A improves the fertility in breeding mares and spermatogenesis in stallions.

Suitable for:

- Stud animals receiving high protein roughage sources.
- Barren, pregnant, lactating mares.
- Growing young stock.

Features and Benefits:

- Easily digestible energy and protein sources for sustained foal development and milk production.
- Quality vegetable protein sources which helps ensure the foal's potential for growth whilst development is not inhibited.
- Boosted levels of micro-nutrients in the correct balance providing sufficient minerals and vitamins for the mare and the developing skeletal structure of the foal.
- Fortified with minerals and vitamins.

Feed Composition:

	Min (g/kg)	Max (g/kg)
Protein	120	
Fibre		120
Moisture		140
Fat	25	
Phosphorous	5	
Ca:P	1,6 : 1,0 to 2,0 : 1,0	

[BREEDING]

14% Stud Feed with Oats Diet Description: Reg No VI 7032

Equi-Feeds 14% Stud Feed with oats presents a palatable mix for broodmares during pregnancy and lactation. This Stud Mix is also ideal for feeding to other stud animals, as it provides ample nutrients for working stallions and growing young stock. It is very important that mares are fed a balanced ration. This ration contains higher levels of lysine and methionine to comply with the additional demands of reproduction (lactation) and growth in young horses. It also contains higher levels of calcium, phosphorus, magnesium, copper, manganese, zinc, selenium, organic selenium and biotin for the development of strong bones, joints and hooves. The selenium, zinc, copper, manganese, vitamin E and vitamin A improve the fertility in breeding mares and spermatogenesis in stallions.

Suitable for:

- Barren, pregnant, lactating mares.
- Working stallions.
- Growing young stock.

Features and Benefits:

- Easily digestible energy and protein sources for sustained foal development and milk production.
- Quality vegetable protein sources which helps ensure the foal's potential for growth whilst development is not inhibited.
- Boosted levels of micro-nutrients in the correct balance providing sufficient minerals and vitamins for the mare and the developing skeletal structure of the foal.
- Fortified with minerals and vitamins.

Feed Composition:

	Min (g/kg)	Max (g/kg)
Protein	140	
Fibre		120
Moisture		140
Fat	25	
Phosphorous	5	
Ca:P	1,6 : 1,0 to 2,0 : 1,0	

[BREEDING]

15% Robertson Stud Feed Diet Description: Reg No VI 7031

Equi-Feeds 15% Robertson Stud Feed presents a palatable mix for broodmares during pregnancy and lactation. This stud feed is also ideal for feeding to other stud animals, providing ample nutrients for working stallions and growing young stock. This stud feed was originally formulated for the Robertson Area and proved to be so successful that many breeders currently use it across the country. This ration contains higher levels of lysine and methionine to comply with the additional demands of reproduction (lactation) and growth in young horses. It also contains a variety of minerals and vitamins for the development of strong bones, joints and hooves. The selenium, zinc, copper, manganese, vitamin E and A improve the fertility in breeding mares and spermatogenesis in stallions. In addition the Robertson 15% Stud Meal contains live yeast culture to sustain and enhance colonization of micro organisms in the hind gut for better digestion, absorption and general gut health. It also contains a mycotoxin binder.

Suitable for:

- Barren, pregnant, lactating mares.
- Working stallions.
- Growing young stock.

Features and Benefits:

- Easily digestible energy and protein sources for sustained foal development and milk production.
- Quality vegetable protein sources which helps ensure the foal's potential for growth whilst development is not inhibited.
- Boosted levels of micro-nutrients in the correct balance providing sufficient minerals and vitamins for the mare and the developing skeletal structure of the foal.
- Fortified with minerals and vitamins.

Feed Composition:

	Min (g/kg)	Max (g/kg)
Protein	150	
Fibre		120
Moisture		140
Fat	25	
Phosphorous	5	
Ca:P	1,6 : 1,0 to 2,0 : 1,0	