Stud Mix

High Specification Formulation Suitable For All Breeding Stock

Key Features

- Highly palatable, energy-dense muesli ideal to support optimum condition and skeletal development.
- Provides concentrated nutrition when foal growth restricts intake in late pregnancy.
- Full fat soya supplies essential amino acids including lysine and methionine to aid growth and development of the foal and to support maximum milk yields.
- Yea-Sacc[®] live yeast helps support fibre digestion, nutrient absorption and optimum gut function.
- Bioplex® trace elements including Copper, Zinc and Manganese maximise availability.
- Sel-Plex® organic selenium helps to maintain additional antioxidant support.
- High levels of Vitamin E support the reproductive system.
- Proviox natural plant antioxidants support Vitamin E utilisation.
- Suitable for breeding mares at all stages, growing young stock and breeding stallions.















ANTIOXIDANTS



MUSCLE DEVELOPMENT



EXTRA



GUT HEALTH



BALANCED VITS & MINS Alltech



SKELETAL DEVELOPMENT



BASED

Main Ingredients

Oats toasted rolled, Maize flakes, Barley flakes, Soya bean toasted flakes, Soya bean meal, Pea flakes, Wheat flakes, Oat feed, Molasses, Soya bean oil, Sunflower meal.

Instructions For Use

Feed to broodmares, stallions and young stock along with forage and water. Do not exceed the feeding rates in the feeding guideline table. Overtopped horses and young stock prone to DOD should be fed GAIN Opti-Care Balancer or GAIN Stud-Care 32 Balancer.

Feeding Guidelines

		Pregnant Mare	Lactating Mare	Barren Mare	Stallion	Foal	Weaning	Yearling
GAIN Stud Mix	kg/100kg bodyweight/day	0.5 - 1.0	1.0 - 1.5	0.2 - 0.5	1.0 - 1.5	1.0 - 2.0	1.5 - 2.0	1.0 - 1.5
GAIN Stud WIX	kg/head/day	2.5 - 5.0	5.0 - 7.5	1.0 - 2.5	5.0 - 7.5	0.5 - 1.5	1.0 - 3.0	2.0 - 3.5

Analytical Constituents

DE	Protein	Oil	Fibre	Vit. A	Vit. D3	Vit. E	Ca:P	Cu	Se
MJ/kg	%	%	%	iu/kg	iu/kg	iu/kg	mg/kg	mg/kg	mg/kg
12.5	15.0	5.5	8.0	15,000	2,000	400	2.4	50	

Tirlán Abbey Quarter Kilkenny R95 DXR1 Ireland

0818 321 321

International +353 56 883 6600





