

FEEDING SUCCESS



Creep feed for foals and weanlings, supporting growth and development

- Key amino acids
- Nutritionally balanced for skeletal development
- Milk powder
- Digestive support
- Appetising herbal blend





Bag size: 20KG Shelf life: 6 months from date of manufacture

Creep Pellets is a complementary feedingstuff specifically for foals and weanlings

Product Profile

Profile Cut		oes
Protein	18%	
Lysine	10g/kg	
Methionine	3g/kg	
Oil	4%	
Fibre	10.5%	
Ash	8.2%	
Starch	15%	
Sugar	6.5%	
Est. DE	12MJ/kg	
Vitamins Cubes		bes
Vitamin A	15,000iu/kg	
Vitamin D	1,500iu/kg	
Vitamin E	500mg/kg	
B1	22mg/kg	
B2	17mg/kg	
B6	8mg/kg	
B12	0.3mg/kg	
Biotin	2.3mg/kg	
Nicotinic Acid	27mg/kg	
Folio Apid	11mg/kg	
Folic Acid	11m	g/kg
Macro Minerals	11m Cul	
		pes
Macro Minerals	Cul	Des 5%
Macro Minerals Calcium	Cul 1.35	Des 5% 3%
Macro Minerals Calcium Phosphorus	Cul 1.35 0.6	bes 5% 3% 2%
Macro Minerals Calcium Phosphorus Magnesium	Cub 1.35 0.6 0.2	bes 5% 3% 2% 5%
Macro Minerals Calcium Phosphorus Magnesium Sodium	Cub 1.35 0.6 0.2	bes 5% 3% 2% 5% %
Macro Minerals Calcium Phosphorus Magnesium Sodium Chloride	Cub 1.35 0.6 0.2 0.2	bes 5% 2% 5% % 3%
Macro Minerals Calcium Phosphorus Magnesium Sodium Chloride Potassium	Cub 1.35 0.6 0.2 0.2 0.5 1.03 Cub	bes 5% 2% 5% % 3%
Macro Minerals Calcium Phosphorus Magnesium Sodium Chloride Potassium Micro Minerals	Cub 1.35 0.6 0.2 0.2 0.5 1.03 Cub	bes 5% 3% 2% 5% % 3% bes
Macro Minerals Calcium Phosphorus Magnesium Sodium Chloride Potassium Micro Minerals Cobalt	Cut 1.35 0.6 0.2 0.2 1.03 1.03 Cut 0.11 58r	bes 5% 3% 2% 5% % 3% bes mg/kg
Macro Minerals Calcium Phosphorus Magnesium Sodium Chloride Potassium Micro Minerals Cobalt Copper	Cut 1.355 0.60 0.22 0.55 1.03 0.11 58rr 220	bes 5% 3% 2% 5% % 3% bes mg/kg
Macro MineralsCalciumPhosphorusMagnesiumSodiumChloridePotassiumMicro MineralsCobaltCopperZinc	Cut 1.355 0.6 0.2 0.2 0.5 1.03 0.5 1.03 0.11 58r 220 200	bes 5% 3% 2% 5% % 3% bes mg/kg ng/kg Dmg/kg
Macro MineralsCalciumPhosphorusMagnesiumSodiumChloridePotassiumMicro MineralsCobaltCopperZincManganese	Cut 1.35 0.6 0.2 0.2 0.5 1.03 Cut 58r 220 200 170	bes 5% 3% 2% 5% % 3% bes mg/kg ng/kg Dmg/kg Dmg/kg
Macro MineralsCalciumPhosphorusMagnesiumSodiumChloridePotassiumMicro MineralsCobaltCopperZincManganeseIron	Cub 1.35 0.6 0.2 0.2 0.5 1.03 0.11 58r 220 200 170 1.1m	pes 5% 3% 2% 5% 5% % 3% bes mg/kg mg/kg Dmg/kg Dmg/kg mg/kg
Macro MineralsCalciumPhosphorusMagnesiumSodiumChloridePotassiumMicro MineralsCobaltCopperZincManganeseIronIodine	Cub 1.35 0.6 0.2 0.5 1.03 0.11 58r 220 200 170 1.1m 0.6	pes 3% 3% 2% 5% % 3% bes mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg
Macro MineralsCalciumPhosphorusMagnesiumSodiumChloridePotassiumMicro MineralsCobaltCopperZincManganeseIronIodineSelenium	Cub 1.35 0.6 0.2 0.5 1.03 0.11 58r 220 200 170 1.1m 0.6	pes 3% 3% 2% 5% % 3% bes mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg
Macro MineralsCalciumPhosphorusMagnesiumSodiumChloridePotassiumMicro MineralsCobaltCopperZincManganeseIronIodineSeleniumSupport Supplemen	Cut 1.35 0.6 0.2 0.2 0.5 1.03 Cut 58r 220 200 170 1.1m 0.6 ts	pes 3% 3% 2% 5% % 3% bes mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg

Mineral values for Creep Pellets are total values within the product including added and naturally occurring minerals from grains, fibres and other raw materials. Such materials are naturally variable and as such total values may vary slightly.

Statutory Information

Additives: Nutritional	Cubes
Vitamin A/3a672a	15,000iu/kg
Vitamin D/3a671	1,500iu/kg
Vitamin E/3a700	500mg/kg
Iron (Iron (II) Sulphate Monohydrate/3b103)	16.5mg/kg
lodine (Calcium iodate, anhydrous/3b202)	0.9mg/kg
Copper (Copper (II) sulphate pentahydrate/3b405)	38.5mg/kg
Copper (Copper (II) chelate of glycine hydrate/3b413)	11mg/kg
Manganese (manganese (II) oxide/3b502)	148.5mg/kg
Manganese (Manganese chelate of glycine hydrate/3b506)	11mg/kg
Zinc (Zinc Oxide/3b603)	165mg/kg
Zinc (Zinc chelate of glycine hydrate/3b607)	11mg/kg
Selenium (Sodium selenite/3b801)	0.33mg/kg
Selenium (Selenised yeast, inactivated/3b810)	0.05mg/kg
Additives: Zootechnical	
Actisaf yeast (Saccharomyces cerevisiae NCYC	5 x 10° cfu/kg

Actisaf yeast (Saccharomyces cerevisiae NCYC5 x 10° cfSc47/4b1702)5 x 10° cf

Creep Pellets Composition

Wheatfeed; Oatfeed; Distillers Dark Grains; Soya (bean) meal, feed (GM soya); Sunflower Seed Meal, Dehulled; Wheat; Dried Beet Pulp; Oats; Molasses; Calcium Carbonate; Skimmed Milk Powder; Rapeseed Oil; Sodium Chloride; Dicalcium Phosphate; Mint (0.1%); Fenugreek (0.1%); Fructo-oligosaccharides; Mannan Oligosaccharides.

Feeding Rate

Feed 900g-1.3kg/100kg bodyweight per day in conjunction with free access to forage. Do not exceed 1.3kg/100kg of bodyweight per day in total.Divide into at least 2-3 meals per day.

Ensure a minimum intake of 2kg/100kg bodyweight of forage per day.

Fresh drinking water must be available at all times.



1 level Stubbs Scoop approximately contains: **1.8kg/4lbs**

For more help, advice or information on nutrition for your horse or finding the right feed for your horse, please contact us.

Nutritional helpline: 01270 782223 enquiries@dodsonandhorrell.com dodsonandhorrell.com