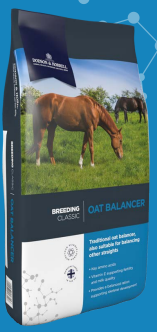
DODSON & HORRELL ANIMAL HEALTH, NUTRITION AND WELL-BEING

FEEDING SUCCESS

BREEDING OAT CLASSIC BALANCER

Traditional oat balancer, also suitable for balancing other straights

- Key amino acids
- Vitamin E supporting fertility and milk quality
- Provides a balanced ration supporting skeletal development





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

Oat Balancer is a complementary feedingstuff specifically for mares and stallions and is designed to be fed with oats

DHA	d	+	Dre	file
PIC	Jui	ICL	PIU	ille

Profile					
Protein	18%				
Lysine	14g/kg				
Methionine	3.2g/kg				
Oil	4.5%				
Fibre	7.5%				
Ash	14%				
Starch	15.5%				
Sugar	7%				
Est. DE	11.5MJ/kg				
Vitamins					
Vitamin A	33,000iu/kg				
Vitamin D	3,300iu/kg				
Vitamin E	1,400mg/kg				
B1	50mg/kg				
B2	37mg/kg				
B6	30mg/kg				
B12	0.75mg/kg				
Biotin	5.1mg/kg				
Nicotinic Acid	62mg/kg				
Folic Acid	25mg/kg				
Macro Minerals					
Calcium	3%				
Phosphorus	1.05%				
Magnesium	0.65%				
Sodium	0.5%				
Chloride	1.1%				
Potassium	1.15%				
Micro Minerals					
Cobalt	0.1mg/kg				
Copper	120mg/kg				
Zinc	450mg/kg				
Manganese	405mg/kg				
Iron	215mg/kg				
lodine	2.3mg/kg				
Selenium	1.05mg/kg				
Support Supplements					
Actisaf Yeast					
Added Lysine	✓ ·				
Additional Vitamin I					

Mineral values for Oat Balancer 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	
Vitamin A/3a672a	33,000iu/kg
Vitamin D/3a671	3,300iu/kg
Vitamin E/3a700	1,400mg/kg
Iron (Iron (II) Sulphate Monohydrate/3b103)	37mg/kg
lodine (Calcium iodate, anhydrous/3b202)	2mg/kg
Copper (Copper (II) sulphate pentahydrate/3b405)	88mg/kg
Copper (Copper (II) chelate of glycine hydrate/3b413)	25mg/kg
Manganese (manganese (II) oxide/3b502)	338mg/kg
Manganese (Manganese chelate of glycine hydrate/3b506)	25mg/kg
Zinc (Zinc Oxide/3b603)	376mg/kg
Zinc (Zinc chelate of glycine hydrate/3b607)	25mg/kg
Selenium (Sodium selenite/3b801)	0.75mg/kg
Selenium (Selenised yeast, inactivated/3b810)	0.13mg/kg
L-Lysine-monohydrochloride(3c322)	9g/kg
Additives: Zootechnical	
Actisaf yeast (Saccharomyces cerevisiae NCYC Sc47/4b1702)	1.75 x 10 ¹⁰ cfu/kg

Oat Balancer Composition

Wheatfeed; Flaked Barley; Sunflower Seed Meal, Dehulled; Molasses; Soya Ext; Calcium Carbonate; Grass Meal; Full Fat Linseed Meal; Linseed Expeller; Dried Beet Pulp; Dicalcium Phosphate; Full Fat Soya; Sodium Chloride; Micro Flaked Peas; Micro Flaked Maize; Rapeseed Oil; Magnesium Oxide; Mint; Basil.

Feeding Rate

Mares (early pregnancy) and stallions (light work): feed 250-350g/100kg bodyweight per day in conjunction with up to 375-525g/100kg bodyweight of oats, if required. Mares (late pregnancy and lactation) and stallions (hard work): feed 400-500g/100kg bodyweight per day in conjunction with up to 600-750g/100kg bodyweight of oats, if required.

Do not exceed 500g/100kg bodyweight of Oat Balancer per day. 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: **1.5kg/3.3lbs**



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