



96 Glendenning Rd Plumpton NSW 2761
 PO Box 73 Doonside NSW 2767
 02 9625 2311
 info@thevellagroup.com.au
 www.thevellagroup.com.au
 www.facebook.com/vellastockfeeds

EQUINE MARE & FOAL

Typical Analysis* (90% DM basis / Kg)	As Fed
Digestible Energy MJ/Kg	12.80
Protein (%)	18.00
Calcium (%)	1.20
Phosphorus (%)	0.70
Magnesium (%)	0.40
Sodium (%)	0.45
Chloride (%)	0.70
Lysine (%)	0.90
Methionine (%)	0.40
Sugars (% max)	2.00
Starch (% max)	18.00
Crude Fibre (% max)	12.00
Fat (% max)	5.50
Added Vit A IU/Kg	12,000
Added Vit D IU/Kg	1,500
Added Vit E IU/Kg	250
Added Vit B1 mg/Kg	10.00
Added Vit B2 mg/Kg	13.00
Added Niacin mg/Kg	40.00

Added Vit B5 ug/Kg	13.00
Added Vit B12 mg/Kg	0.040
Added Folic Acid mg/Kg	6.50
Added Biotin mg/Kg	5.00
Added Cobalt mg/Kg	0.30
Added Copper mg/Kg	60
Added Iodine mg/Kg	2.00
Added Iron mg/Kg	100
Added Manganese mg/Kg	100
Added Selenium mg/Kg	0.60
Added Zinc mg/Kg	150

- Enviva Pro - Probiotic
- Daimond V Yeast - Prebiotic
- Natural Betaine - Hydration
- Acid Buf - pH buffer
- Arbocel - Specialty Fibre
- Biotin—Hoof Health
- Mycotoxin Binder - Health

Pony / Horse LBW Kg	Feed Level @ 1% LBW Kg Per day	Feeds Per Day	Starch Load Per Kg / LBW Per Feed
200	2.00	2	0.90 Grams
250	2.50	2	0.90 Grams
300	3.00	2	0.90 Grams
350	3.50	2	0.90 Grams
400	4.00	2	0.90 Grams
450	4.50	2	0.90 Grams
500	5.00	2	0.90 Grams
550	5.50	2	0.90 Grams
600	6.00	2	0.90 Grams

LBW: Live Body Weight (Kg)

Starch Load : As a guide to maintain healthy gut function, we recommended that the amount of concentrated feed provided does not exceed 1.0% of the horse's live body weight (LBW) per day with roughage making up the balance.

Additionally, the total starch intake should be limited to 1.0 gram of starch per kilogram of the horse's live body weight (LBW) or less per feed. These above guidelines are based on a feed starch concentration of 180 g/kg (18%)

Roughage: From pasture and/or hay /chaff should make up a minimum of 1.00-1.50% LBW

Feeding Level: Adjust concentrated feeding levels to suit work load or desired conditioning with the above 1% LBW & 1.00 gram starch load per Kg / LBW as preset guide

Concentrate Feed: Pelleted or grain or mash type Equine mixes

Formulated for lactating Mares, growing Foals & Yearlings. **NO OAT FORMULA** utilises multiple energy sources to provide lower starch levels and sustained energy release. Horses should have adequate access to pasture and/or quality hay, which should make up the majority of the diet.

As a guide, forage intake should be at least 1.0–1.5% of live body weight per day (100% dry matter basis). Pellet feeding should not exceed 1.0% of live body weight per day (as fed) and should be divided into two or more feeds.

Clean, cool, palatable water must be available at all times (24/7).

Typical raw materials considered in the formulation of this diet

Steamed conditioned Barley, Bran & Pollard, Lupin, Canola & Soybean Meal, Single cell Proteins, Vegetable Oils, Amino Acids, Probiotics, Prebiotic, Limestone, Dicalcium Phosphate, Acid Buf, Arbocel (specialty fibre), Magnesium Oxide, Equine Specific Vitamin Premix, Salt, Natural Betaine, Antioxidant & Mycotoxin Binder