



EP Developer

A high protein, high energy mixed feed suitable for a range of horses

EquinePro Developer is specifically formulated for all your breeding stock, providing a seamless transition into weaning, allowing you to successfully manage rapidly growing youngsters.

Made from a selection of steam rolled grains and legumes, oil seeds, pelleted protein meals, vitamins and minerals (including organic minerals), blended with molasses and oil, presenting the horse with a highly palatable feed.

EquinePro Developer is suited for feeding to a range of horses:

- Broodmares during pregnancy and lactation
- Weanlings and Yearlings in preparation for sale
- Rapidly growing horses, including recovery and weight gain
- During early stages of their racing career

Recommended feeding rates for EquinePro Developer are:

Calculated Analysis (per Kg)¹

Digestible energy:	12.9 MJ
Crude protein:	24%
Lysine:	11.4g
Methionine	2.6g
Crude Fibre	9.5%
Fat	7.3%
Salt	1.0%
Starch	11.8%
Calcium:	15.9g
Phosphorus:	8.9g
Magnesium:	4.5g
Potassium:	9.3g
Sodium:	4.2g
Chloride:	7.2g

Iron:	70mg
Zinc*:	205mg
Copper*:	79mg
Manganese:	129mg
Iodine:	1.6mg
Cobalt:	0.83mg
Selenium*:	1.07mg

*Includes Bioplex® & Sel-Plex® minerals

Vitamin A:	11160IU
Vitamin D:	1136IU
Vitamin E:	254IU
Vitamin K:	4.8mg
Vitamin B1:	12.5mg
Vitamin B2:	4.3mg
Niacin:	44.9mg
Vitamin B6:	6.0mg
Pantothenate:	11.1mg
Choline:	921mg
Folic acid:	3.1mg
Biotin:	0.54mg

EP Developer is made from the following quality ingredients:

Steam-Rolled Grains including Barley, Lupins, Faba Beans, Maize; Sunflower Seeds; Calcium Carbonate; Dicalcium Phosphate; Salt; Actigen™; Molafos EZ-GLO²; Canola Oil; EP Breeder Premix Pellet – containing Vitamin & Trace Minerals (including Bioplex® & Sel-Plex®), Canola Meal, Soybean Meal, Lucerne Meal, Cereal Bran, Wheat, Canola Oil, Calcium Carbonate, Magnesium Oxide, Dicalcium Phosphate, Salt, Methionine, Lysine.

¹As-Fed Basis, ²Molafos EZ-GLO® not included in product delivered in bulk, nutrient levels in bulk product will vary marginally.

	Bodyweight (kg)		
	400	500	600
Dry and Early Pregnant Mares	0.75 - 1.5	1.0 - 2.0	1.5 - 2.5
Late Pregnant Mares	1.0 - 2.0	1.5 - 2.5	2.0 - 3.0
Lactating Mares	1.5 - 2.5	2.0 - 3.0	2.5 - 3.5
Stallions	1.0 - 2.0	1.5 - 2.5	2.0 - 3.0
	Estimated Mature Bodyweight (kg)		
	400	500	600
Weanlings	1.25 - 1.75	1.5 - 2.0	1.75 - 2.25
Yearlings and 2YOs	1.5 - 2.0	1.75 - 2.25	2.0 - 2.5

Feeding suggestions:

- Introduced **EquinePro Developer** into the diet slowly over 7 to 14 days
- Feed by weight, not volume
- Ensure your horse has access to clean, fresh water at all times
- Feed in conjunction with a minimum of 1% of the horse's bodyweight as roughage
- **EquinePro Developer** can be fed in conjunction with other grains, but the addition of other vitamins and minerals is NOT recommended, unless under veterinary or nutritional advice
- Feed in two or more equal sized feeds, spaced evenly through the day

Quality Assurance

With over 30 years experience in the grain industry, Frankling Custom Feeds has an established history of providing quality products with superior service.

Our dedicated equine manufacturing site has specialized in manufacturing equine feeds since 2004.

All our sites are accredited under FeedSafe® - the quality assurance program of the SFMCA. This ensures all products are of the highest quality and standard.



Product Support

For product support please contact:

KRIS BRAY

Nutrition & Sales Manager

M 0447 532 107

For sales enquiries please contact your local retailer

Frankling Custom Feeds Pty Ltd

View St Koondrook VIC 3580

P. +61 3 5453 2107 F. +61 3 5453 3188 E. info@fcfeeds.com.au W. www.fcfeeds.com.au

A Division of Frankling Custom Feeds
1-4 View Street, Koondrook Vic 3580
Phone: 03 5453 2107 Fax: 03 5453 3188
Email: info@equinepro.com.au www.equinepro.com.au

ABN: 44 116 473 913

EQUINE PRO



EP Developer

A high protein, high energy mixed feed suitable for a range of horses

Product Features

Organic Minerals

- Minerals supplied in organic form have been shown to be more available to the animal than inorganic forms.
- Zinc** is necessary for the health and integrity of hair, skin, hooves, as well as reproduction and the immune system.
- Copper** is involved in many biological activities; among them are enzyme function, and the development and maintenance of elastic tissues.
- Selenium** is an important mineral for optimum mare reproductive function, as well as immune system function, of both the foal and mare. Selenium is also beneficial during times of stress, such as weaning, transportation, and health challenges, acts as an antioxidant, and improves Vitamin E retention.
- EquinePro Developer** contains organic trace minerals in the form of **Sel-Plex®** – a selenium yeast, **Bioplex® Zinc** and **Bioplex® Copper** from **Alltech®**.

Immune & Gut Health

- Foals are born with a naïve immune system, making them susceptible infections and digestive challenges – high quality colostrum passes antibodies from the mare to foal, providing a “passive” immune system in early life.
- Feeding mannan oligosaccharides (MOS) to the pregnant mare may result in additional antibodies being passed to the foal in the colostrum, helping the foal cope with challenges from some pathogens.
- Under certain conditions, feeding MOS can also improve the ability to cope with pathogenic challenges to the digestive system.
- EquinePro Developer** contains **Actigen®**, a concentrated MOS from **Alltech®**, to help support your horse’s natural defenses.

Amino Acids

- Methionine – a sulfur containing amino acid that can be beneficial for the production of keratin, which is found in the hoof and hair. Methionine works well with biotin to increase the effectiveness of both nutrients.
- Lysine – important for metabolism, a healthy nervous system and for proper immune system function. Lactating mares, growing foals, breeding stallions and horses under stress are higher risk of Lysine deficiency. Cereal grains are generally low in Lysine, where as legumes, such as lupins, are good sources of Lysine.

Vitamin E

- An important vitamin involved in many physiological functions including reproduction, immune function, muscle and nerve function. Vitamin E also acts as antioxidant in conjunction with Selenium.

Biotin

- A B-group vitamin that is beneficial for the growth of strong hooves and hair. Biotin is also involved in many enzyme activities in the horse, and in the production of collagen and elastin, which are essential components of healthy skin.



Frankling Custom Feeds (FCF) believes the information contained in this document to be true and correct for the applications as described. Updates may be made to product specifications, usage guidelines, and/or ingredients used in these products. **Customers must seek advice from FCF if there is any doubt regarding the usage of products described.** Subject to those terms implied by statute which cannot be excluded restricted or modified, no warranty of accuracy or reliability is given and no responsibility to the customer or any other person is accepted for errors or omissions howsoever arising, including matters arising through negligence by FCF, its Directors, employees or agents.

Quality Assurance

With over 30 years experience in the grain industry, Frankling Custom Feeds has an established history of providing quality products with superior service.

Our dedicated equine manufacturing site has specialized in manufacturing equine feeds since 2004.

All our sites are accredited under FeedSafe® – the quality assurance program of the SFMCA. This ensures all products are of the highest quality and standard.



Product Support

For product support please contact:

KRIS BRAY

Nutrition & Sales Manager

M 0447 532 107

For sales enquiries please contact your local retailer