

WOMBAROO HORSE MILK REPLACER

A nutritionally balanced milk substitute for foals of all breeds. Use for orphaned foals or when the mare's milk is limited.

About Horse Milk

Different species of mammals produce milk of different composition to nourish their young. The table below outlines the differences between normal cow's milk and horse milk.

	Cow	Horse
Solids (g/litre)	127	109
Protein %	26	20
Fat %	30	14
Lactose %	38	57
Energy(MJ/litre)	2.8	2.0
Omega-3 & 6 (g/litre)	1.5	2.9

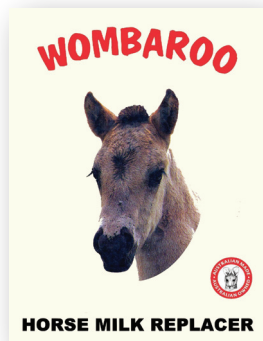
Horse milk contains high amounts of lactose, moderate protein and low fat levels. The low energy content of horse milk allows for a controlled growth rate of the foal, without putting on excess body weight. This reduces the incidence of skeletal problems during development. The fat in horse milk is unique in composition, containing about twice the amount of omega-3 & 6 fatty acids than cows milk. These are essential for a range of functions including growing cell membranes, improving skin & coat condition and brain development. The protein in horse milk is high in whey proteins, which are beneficial for muscle development due to elevated quantities of essential amino acids.

Benefits of Wombaroo Horse Milk Replacer

- Closely resembles Horse Milk - formulated to match the composition of mare's milk, with optimum energy content for controlled weight gain.
- High in Whey proteins - rich in essential amino acids needed for muscle growth.
- High in Omega-3 & 6 - essential fatty acids for skin, coat & brain development.

Using Horse Milk Replacer

- Success in rearing foals greatly improves if they receive colostrum at birth. Foals that don't get colostrum from the mare can be fed **Impact Colostrum Supplement**.
- Commence feeding Wombaroo after the initial feeds of colostrum. Make up milk at a concentration of 115g per litre, in accordance with the directions on the pack.
- Milk can be stored in the fridge for a day or frozen for up to 2 weeks.
- When feeding, warm milk to about 30°C. Most foals can be trained to drink from a teat or bucket.
- Refer to the guidelines on the pack for feed rates. Do not overfeed as this can lead to diarrhoea.
- Body weight should increase by about 1.5kg per day, depending on breed. Avoid excessive weight gain as this can lead to skeletal problems during development.



Ingredients:

Whey proteins, caseins, whole milk solids, lactose, vegetable oils, omega-3 and omega-6 fatty acids, vitamins & minerals.

Analysis:	Min Crude Protein	24%
	Min Crude Fat	19%
	Max Fibre	0%
	Energy	2.1 MJ/litre
	Omega-3 & 6	2.8 g/litre

Available in 11.5kg & 20kg packs.