

## FOAL MIXING & FEEDING RATES

Milligans MMR - Updated: June 2026

**Please note:** Feeding rates on bags and product labels are guidelines developed at the time of printing and may vary from the rates shown on this page. We continually review and refine our recommendations — this page reflects our most current guidance. If the rates on your bag are working for your animals, keep using them.

Milligans MMR is well suited to foals requiring supplementary milk feeding. Foals have significantly higher energy and protein requirements than most young animals.

### FOALS — HORSE | MILLIGANS MMR

**Mix rate:** 100g/L | One 20kg bag makes 200 litres.

Age	Feeds per day	Volume per feed	Grams per feed	Daily volume	Grams per day
Up to 2 weeks	10	900mL	90g	9.0L	900g
2–6 weeks	12	1200mL	120g	14.4L	1440g
6–12 weeks	8	1300mL	130g	10.4L	1040g
12–21 weeks	6	1500mL	150g	9.0L	900g

⚠️ *Approximate powder usage: 153kg per horse foal to 21 weeks — budget approximately 8 × 20kg bags. Orphan foals require significant milk replacer investment. Actual usage will vary.*

**Weaning criteria:** Minimum 4–6 months (table covers to 21 weeks). Eating good-quality hay and concentrates before milk removed. Wean gradually over 2–3 weeks.

### FOALS — PONY | MILLIGANS MMR

**Mix rate:** 100g/L | One 20kg bag makes 200 litres.

Age	Feeds per day	Volume per feed	Grams per feed	Daily volume	Grams per day
Up to 2 weeks	10	700mL	70g	7.0L	700g
2–6 weeks	12	1000mL	100g	12.0L	1200g
6–12 weeks	8	1100mL	110g	8.8L	880g
12–21 weeks	6	1200mL	120g	7.2L	720g

⚠️ *Approximate powder usage: 126kg per pony foal to 21 weeks — budget approximately 7 × 20kg bags. Actual usage will vary.*

**Weaning criteria:** Minimum 4–6 months. Eating hay and concentrates. Gradual weaning over 2–3 weeks