



PURINA® RANGELAND® CALF CREEP 14

A SUPPLEMENT FOR PRE-WEANED CALVES



RangeLand® Calf Creep 14 is designed for suckling beef calves. It supplements the cow's milk to improve the growth rate of calves with good genetic potential.

AVAILABLE AS:

PRODUCT #	PRODUCT NAME	ACTIVE DRUG	ACTIVE DRUG LEVEL
3002119	RangeLand® Calf Creep 14	None	none
3002123	RangeLand® Calf Creep 14 AU140	Aureomycin	140 g/ton
3002124	RangeLand® Calf Creep 14 AU140 B68	Aureomycin Bovatec	140 g/ton 68 g/ton
3002125	RangeLand® Calf Creep 14 AU140 B91	Aureomycin Bovatec	140 g/ton 91 g/ton
3002126	RangeLand® Calf Creep 14 AU140 B91 ALT	Aureomycin Bovatec Altosid	140 g/ton 91 g/ton 2 g/ton
3002128	RangeLand® Calf Creep 14 AU50	Aureomycin	50 g/ton
3002131	RangeLand® Calf Creep 14 B90	Bovatec	90 g/ton
3002132	RangeLand® Calf Creep 14 DX1	Deccox	45.5 g/ton

FEATURE	BENEFIT
14% all-natural protein	Use with average to high quality forage to optimize lean gain on calves.
Balanced calcium to phosphorus ratio, added salt, trace minerals and vitamins	Provides essential nutrients to support the development of a healthy immune system. Fortified with vitamins and minerals to optimize lean gain in young growing cattle.
Helps fill the "hungry calf gap". This gap is created as the cow's milk production and forage quality typically decline later in the season and the calf nutrient requirements increase.	Purina Research shows creep feeding could provide an additional 56-86 pounds of weight gain.



PURINA® RANGELAND® CALF CREEP 14

A SUPPLEMENT FOR PRE-WEANED CALVES

GUARANTEED ANALYSIS

Crude Protein (min).....	14.0 %
Crude Fat (min).....	1.0 %
Crude Fiber (max).....	25.0 %
Calcium (Ca) (min).....	0.5 %
Calcium (Ca) (max).....	1.0 %
Phosphorus (P) (min).....	0.4 %
Salt (NaCl) (min).....	0.25 %
Salt (NaCl) (max).....	0.75 %
Potassium (K) (min).....	0.7 %
Zinc (Zn) (min).....	225 ppm
Copper (Cu) (min).....	75 ppm
Selenium (Se) (min).....	1.0 ppm
Vitamin A (min).....	10,000 IU/lb
Vitamin D ₃ (min).....	1,000 IU/lb
Vitamin E (min).....	10 IU/lb



Ingredients

Processed Grain By-Products, Roughage Products, Molasses Products, Plant Protein Products, Calcium Carbonate, Salt, Vitamin D₃ Supplement, Vitamin E Supplement, Vitamin A Supplement Cobalt Carbonate, Manganese Sulfate, Ethylenediamine Dihydroiodide, Zinc Sulfate, Basic Copper Chloride, Sodium Selenite, Natural Anise Flavor, Fenugreek Flavor

Feeding Directions

Feed free choice to pre-weaned calves in creep feeders along with unlimited quantities of forage. Feed intake will vary depending on the size and age of the calf and forage quality. Optimum intake is 4 to 6 pounds per head daily. If hand-fed offer 1% of body weight daily.

This is not a complete feed. Maximum intake is 8.25 lb per head per day. Always provide adequate amounts of forage and fresh, clean water.

When using a creep feeder, adjust the feeder slide gate to control feed accumulations at the trough. Troughs should be well protected and managed to prevent accumulation of fines, wet or moldy feed.

WARNING - DO NOT FEED TO SHEEP.

When to Creep Feed

- Calf prices are high relative to feed prices
- Pastures begin to decline in quality or quantity
- Dams are 1st or 2nd calf heifers
- Growth potential of calves are not met with milk and pasture
- Feed to pre-weaned calves to adjust them to manufactured feed and bunk environment

Key Points

1. Do not put an empty feeder in the pasture. Calves will check the empty feeder and ignore it later when filled.
2. Place feeders close to cow loafing areas initially (near water and/or shade and mineral feeders).
3. Make sure the feeder is in working order.
4. Do not let creep feeders go empty or accumulate fines. This can predispose calves to digestive problems.
5. To control consumption and improve grazing distribution in late summer, move creep feeders away from water and shade.
6. Clean wet feed from creep feeder tray after rain.
7. Helps calves adjust to weaning stress and start on feed more quickly helping reduce sickness and death loss.
8. Appropriate levels of vitamins and minerals for growth, maintenance and to support immune response.
9. Efficient gains can be realized when daily intakes are 1% or less of body weight (5 pounds per day for 5-weight calf)
10. Improved feed utilization and average daily gains through the use of feed additives.