

Complete Pelleted Calf Feed

Product Profile

Ensure maximum intake of essential nutrients

Key Benefits

- Helps prevent scours, respiratory illness and coccidiosis caused by *Eimeria bovis* and *Eimeria zuernii*
- Provides ideal protein-to-energy ratio
- Supports immune function and calf health
- Ensures maximum intake of essential nutrients
- Helps control fly population (ClariFly®)
- Balances lean growth, calf health, rumen development and cost of gain
- Promotes friendly microflora populations to enhance and support rumen development

Product Description

- Offers a flexible range of highly-digestible proteins and carbohydrate sources designed to get calves off to the best start possible based on individual needs and goals
- Formulated to balance the nutrient requirements of growing calves as their diets shift from primarily liquid to completely dry starter at weaning
- Handles easily in bulk, no mixing required and reduces sorting
- Customizable to fit individual dairy needs

Packaging & Form

- 50 pound bags or bulk
- Ability to customize on orders over 2 tons, including Deccox®, natural, organic, etc.



Product Codes:

2034RAG 18% Total Calf-R36

2033RAH 20% Dairy Calf-R40

Complete Pelleted Calf Feed

Product Comparison

Analysis

	18% Dairy Calf-R36 2034RAG	20% Dairy Calf-R40 2033RAH
Crude Protein %	18.10	20.50
Crude Fat %	2.40	2.40
Crude Fiber (max) %	11.40	10.70
ADF (max) %	12.60	12.00
Ca (avg) %	1.25	1.35
P (min) %	0.50	0.50
Se (min) ppm	0.30	0.30
Vit A (min) IU/lb	7700	8700
Monensin g/ton	36.30	40.00
Form	Pellet	Pellet

Feeding Guidelines

- Hand feed continuously to calves to provide
0.14 to 1.0 mgs Monensin per pound body weight per day
- Offer Calf Starter products at 3 to 4 days of age
- Provide fresh starter daily
- Provide fresh, clean water to calves at all times
- Calves should be eating a minimum of 2 pounds of starter for
3 consecutive days before weaning
- Do not change grain ration during periods of stress such as weaning,
dehorning or regrouping