

PURINA

PRECON
CATTLE FEED


PURINA® PRECON™ COMPLETE

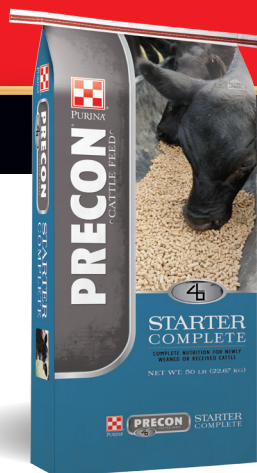
COMPLETE STARTER FEED FOR CALVES

Precon™ Complete is a complete pelleted ration for preconditioning calves on farm or receiving calves in back grounding operations or feedlots.

AVAILABLE AS:

JDE Code	Product Name	Active Ingredient	Level	Bag/Bulk
0004686	Precon™ Complete	Non medicated	None	Bulk
0004689	Precon™ Complete	Non medicated	None	Bag
0001100	Precon™ Complete AS70	Aureo S-700	70 g/ton	Bulk
0001102	Precon™ Complete AS70	Aureo S-700	70 g/ton	Bag
0058835	Precon™ Complete AS70	Aureo S-700	70 g/ton	Tote
0039872	Precon™ Complete AS70*	Aureo S-700	70 g/ton	Bulk
0004745	Precon™ Complete DX.00187	Deccox	8.49 mg/lb	Bulk
0004747	Precon™ Complete DX.00187	Deccox	8.49 mg/lb	Bag
0016705	Precon™ Complete DX.0025	Deccox	11.34 mg/lb	Bulk
0004701	Precon™ Complete DX.0025	Deccox	11.34 mg/lb	Bag
0063241	Precon™ Complete DX.003	Deccox	13.62 mg/lb	Bulk
0004741	Precon™ Complete DX.003	Deccox	13.62 mg/lb	Bag
0031755	Precon™ Complete AU70	Aureomycin	70 g/ton	Bulk
0017833	Precon™ Complete AU70	Aureomycin	70 g/ton	Bag
0049153	Precon™ Complete NB	No medicated	None	Bulk
All Veg. Products				

FEATURE	BENEFIT
Pellet containing protein, vitamins and minerals	Formulated to provide the correct balance of nutrients required for starting calves to encourage intake, health and weight gains.
Palatable	Encourages calves just weaned off cow and/or stressed during transportation to begin to eat dry feed and recover from the stresses of weaning and shipping.
	Rapidly restores trace mineral levels to support the immune system of nutritionally challenged, stressed cattle.
Drug options available	For health problems related to the stresses of weaning and shipping.


PURINA® PRECON™ COMPLETE
GUARANTEED ANALYSIS:
NUTRIENT
LEVEL

Crude Protein (min.).....	12.00%
<i>This includes no more than 2% equivalent crude protein from non-protein nitrogen</i>	
Crude Fat (min.).....	1.0%
Crude Fiber (max.).....	26.0%
Calcium (Ca) (min.).....	0.45%
Calcium (Ca) (max.).....	0.95%
Phosphorus (P) (min.).....	0.4%
Salt (NaCl) (min.).....	0.25%
Salt (NaCl) (max.).....	0.75%
Potassium (K) (min.).....	1.1%
Selenium (Se) (min.).....	0.30 ppm
Vitamin A (min.).....	5,000 IU/lb
Ruminant Meat And Bone Meal Free	

DIRECTIONS:

Feed as the sole ration to calves being weaned off the cow or newly arrived calves at the feedyard up to 3-3.5% of bodyweight. Then introduce forage and/or transition to the next ration.

IMPORTANT:

This product is to be fed only to the animal species as directed on the label. Follow these management practices:

1. When making a ration change, allow 7-10 days for animals to adjust to the new ration.
2. Provide a source of fresh clean water at all times.
3. Do not allow fine material to accumulate in feeders.
4. Provide adequate bunk space for each animal. Bunks should be well protected and well managed to prevent feed from becoming wet and molding.
5. Manage bunks to minimize quantity of feed accumulating in trough.
6. Cattle should be vaccinated against enterotoxemia.
7. Consult your veterinarian for recommended health program for your local area.
8. Provide plain salt and mineral free choice.
9. Have feed before cattle at all times.

In groups of cattle, there are certain animals that experience chronic bloat, or other digestive disturbances, and consequently are poor performers. In addition, feed consumption in excess of 3-3.5% of body weight, severe weather changes resulting in erratic feed consumption, and poorly managed feeding practices can increase the incidence of bloat in all cattle. If bloating does occur, the above management practices should be reviewed. If bloating continues, feed 2-3 pounds of hay per head per day or begin switching cattle to a growing ration over a 5-7 day adaptation period.

CAUTION:

Store in dry, well ventilated area protected from rodents and insects. Do not feed moldy or insect-infested feed to animals as it may cause illness, abortion or death.