

Phone: 1-800-565-4314 Fax: 1-902-893-1652 www.clarencefarmservices.com

# **DEC-ACCEL 22**

### Code 1011

**Calf Starter Ration** 

**DEC-ACCEL 22 STARTER** is a Purina top quality calf starter designed to promote accelerated development in young calves. Enhanced amino acid levels and an optimal balance of carbohydrates to ensure early lean growth and early rumen development. This calf starter performs best when fed with **Purina Milk Chow 26-19** milk replacer.



FARM SERVICES LIMITED

FEATURES	BENEFITS
Enhances amino acid levels	Provides the essential building blocks for increased lean tissue growth Increases the efficiency of growth due to optimal nutrient utilization
Contains a source of digestible fibre	Provides physical stimulation to ensure proper rumen papillae development Stimulates VFA production, which optimizes rumen papillae development Early rumen development leads to greater intake, resulting in increased growth rates
Contains added B-vitamins	Meets nutritional needs of calf in the pre-ruminant stage Improves daily growth rate
Highly fortified with all essential minerals and vitamins	Enhances the calf's immune system Ensures proper skeletal development
Contains the medication Deccox	Aids in the prevention of Coccidiosis
Coarse texture	Palatable Calves eat it readily to maintain steady growth
Manufactured in a HACCP approved plant with high standards of bio-security and quality	Showing our commitment to feed safety and customer satisfaction Consistent quality feed
Purina feed manufactured in Atlantic Canada February 2018	Minimizes transport cost Optimizes freshness

February 2018



## **DEC-ACCEL 22**

**Code 1011** 

Purina **DEC-ACCEL 22** is ideal for producers wanting to push their calves for accelerated development and lean body growth. In combination with Purina **Milk Chow Milk 26-19**, this program provides the protein and energy required for aggressive growth rates for show calves and progressive calf growers.



AGE	WHAT TO FEED
0-2 Months	Colostrum (first 3 days) Purina <b>Milk Chow 26-19</b> Purina <b>Dec-Accel 22</b> starter free choice Do not offer hay before 6 to 8 weeks of age Allow free choice access to fresh, clean water Wean calf when 900 g/day of <b>Dec-Accel 22</b> is consumed for 3 consecutive days Continue feeding <b>Dec-Accel 22 Starter</b> for at least two weeks post-weaning
3-6 Months	Feed 2.0 to 2.5 kg/day of Purina <b>Heifer Max 21%</b> or <b>Bovastretch 18%</b> or <b>Calf Growena 16%</b> Provide good quality hay or mixed forages (15-17% CP) free choice. Allow free choice access to fresh, clean water



#### **GUARANTEED ANALYSIS**

Crude Protein	Min. 22.00%
Crude Fat	Min. 3.00%
Crude Fibre	Max. 8.00%
Sodium	Actual 0.60%
Calcium	Actual 0.80%
Phosphorus	Actual 0.50%
Vitamin A	Min. 25,000 IU/kg
Vitamin D <sub>3</sub>	Min. 3,500 IU/kg
Vitamin E	Min. 85 IU/kg
Selenium	Added 0.30 mg/kg

### WARNING:

No withdrawal period is required when this medicated feed is fed at recommended rate of 0.5 mg Decoquinate per kg body weight per day. Do not feed to lactating dairy cattle producing milk for human consumption.

Do not feed to sheep due to possible copper toxicity.

#### **OPTIMIZE YOUR CALF'S RATION**

Clarence Farm Services Ltd. recommends you follow these management practices;

- 1. Provide a source of clean, fresh water at all times.
- 2. To ensure freshness, offer only the amount of feed that calves will consume in one day.
- 3. Clean feed pails daily.
- Proper housing and sanitation are important to help prevent calf diarrhea and pneumonia. Consult your veterinarian for recommended herd health program.
- 5. When calves are housed in groups after weaning, provide adequate feeding space to assure that all calves can eat at the same time.
- 6. Do not use this medicated feed for treatment of outbreaks of Coccidiosis.

These recommendations are intended as a guide. They should be adjusted to variables of management, environment and individual needs. If necessary, consult your Purina Dealer or Clarence Farm Services Ltd. Farm Consultant.

#### February 2018

25 kg bags Available in Bulk

