



# Stature 22%

## Calf Starter

Our innovative calf nutrition solution, **Stature 22%** offers the optimal blend of nutrients that young calves require to establish a strong start towards building tomorrow's herd.

## Why Feed Stature 22%?

### Higher Energy to Drive Gains

- Specific nutrient balance for optimum conversion of calories into gain.
- Gaining feed efficiencies with healthier calves & lower input costs.

### Immune Support & Advanced Gut Development

- Zinpro® organic trace minerals for superior immune support.
- Diamond V XPC® improves rumen papillae development for enhanced nutrient absorption.

**Stature 22% by Purina. Helping you build a more profitable herd.**

Higher rates of gain pre-weaning lead to improved 1<sup>st</sup> lactation performance and greater lifetime profitability.



## Stature EX 22%

A **textured** feed, featuring a blend of Purina's unique high-energy extruded particles, grains and pellets. Designed to be fed from birth through post-weaning for optimal gains. Due to the physical properties of a textured feed, no additional forage is necessary pre-weaning. Calves weighing 85 – 90 kg at time of weaning should be consuming >2 kg of starter per day to continue supporting high rates of gain.

Stature EX 22% DEC: 1031

## Stature-VO 22%

A unique manufacturing process which combines whole corn into a **pellet**, providing more digestible energy to the calf. Designed to be fed from birth to post-weaning for optimal gains. A small amount of chopped grassy hay or straw (~5% of total diet) is recommended to be fed with a pelleted calf starter. Calves weighing 85-90 kg at weaning need to be consuming >2 kg of starter per day to continue supporting high rates of gain.

Stature-VO 22% MOS: 10285

Stature-VO 22% PLUS: 10295

### Raise the **BEST** calves

- Highly palatable to encourage intake, ADG and smoother transitions at weaning.
- Ideal carbohydrate balance to promote early rumen development.
- Enhanced fibre digestibility to provide more energy for gain.

This feed contains added organic Selenium at 0.3 mg/kg.

#### GUARANTEED ANALYSIS

Crude Protein	min.	22.0%
Crude Fat	min.	2.0%
Calcium (Ca)	actual	1.0%
Phosphorus (P)	actual	0.45%
Vitamin A	min.	25,000 I.U./kg
Vitamin D <sub>3</sub>	min.	3,500 I.U./kg
Vitamin E	min.	100 I.U./kg
Vitamin E + AOX	min.	125 I.U./kg

#### FEEDING DIRECTIONS:

##### RECOMMENDED MILK FEEDING GUIDELINES

- Within an hour of birth feed 4 L of colostrum (or 10% of calf BW) and follow with a second feeding within 12 hours.
- Switch to feeding transition milk for at least 3 days.
- Transition to one of Purina's Milk Chow or Accel milk replacer products, or enhance on-farm whole milk with Pro-Fusion, Purina's whole milk supplement.

##### STARTER FEEDING PROGRAM

- Begin offering small amounts of Stature 22% calf starter to calves at 3 days of age, along with warm, clean water.
- Show calves where feed can be found and ensure it is within easy reach.
- Offer small amounts of fresh feed daily.

**For more information, contact your local Purina Dairy Farm Consultant.**

The information and data contained in this technical sheet are presented to the best of our knowledge and belief and are believed to be reliable. The results and performance obtained from the use of this product will vary according to the different conditions of management, environment, health, hygiene and genetic potential.

© 2024 Cargill, Incorporated. All rights reserved.

