

Elite 18% Texturized

Profile

Elite 18% calf starters are palatable texturized feeds composed of a low inclusion pelleted supplement, multiple fiber sources, processed grains, and liquid molasses. The texture and optimal fiber level of Elite 18% starter encourages early starter intake and promotes excellent calf growth, maximizing the calf's growth potential.

About the Product

Palatable Textured Blend

The specific blend of highly palatable fiber sources along with the coarse texture and moisture optimizes early starter intake, calf performance, and early rumen development.

Fortification

- 18% as-fed, crude protein for good structural growth
- Optimal balance of minerals, B-vitamins and vitamins A, D3, and E.
- Organic trace minerals for maximum availability, has been shown to improve calf health and growth.
- Yeast to promote intake consistency and gut health.
- Multiple fiber sources for gut health, palatability, and excellent calf performance.

Energy Dense

The energy density of Elite 18% calf starter feed helps calves perform better, even under stressful conditions. The available starch from Elite's grain mix allows for maximum rumen development.

Starter Feeding Tips

- Begin at four days of age.
- Keep starter fresh by feeding small amounts.
- Calves need encouragement to begin eating starter. Place starter in the calf's shallow bucket or on its muzzle just as it finishes milk replacer.
- Providing fresh, clean water encourages calves to eat more starter.
- Avoid feeding hay prior to weaning.
- Fermented feeds and pasture should not be fed before three months of age. The high moisture content can limit intake and growth.
- Feed milk replacer at suggested rate to encourage dry feed consumption and achieve optimal growth.

Nutrient Analysis

Crude Protein,min %	18.0
Crude Fat, min %	3.0
Crude Fiber, max %	8.0
ADF, max %	12.0
Calcium (Ca), min %	0.6
Calcium (Ca), max %	1.1
Phosphorus (P), min %	5.0
Salt (NaCl), min %	0.3
salt (NaCl), max %	0.8
Vitamin A, min IU/lb.	10,000
Vitamin D, min IU/lb.	2,500
Vitamin E, min IU/lb.	75