

Calf Feeds



All calf starters contain steam rolled corn. The pellets contain Alltech technology including TRT, Yea-Sacc®, & Bio-Mos®

CHS Larsen Elite 20% Calf Starter

- A palatable, high quality calf starter formulated to encourage early starter intake and optimal rumen development.
- Contains high quality protein sources for frame growth.
- Flavored with molasses and cherry flavor to enhance palatability and promote early starter intake.



CHS Larsen Premium 20%

- 20% protein for accelerated feeding programs
- Cherry flavor added
- Yeast to promote intake consistency and gut health
- Optimal balance of minerals, B-vitamins and vitamins, A, D3, & E

CHS Larsen Hi-Energy 18% Texturized Calf Starter

- Our nutritionally fortified base pellet, oats, beet pulp, and molasses.
- Contains Rumensin® for coccidiosis control.



CHS Larsen CALF KRUNCH® 18%

- 18% protein
- Blend results in a moist, coarse textured feed which encourages early consumption by the calf, resulting in earlier weaning and more economical gains. The texture also provides “scratch,” which helps initiate rumen development.

Premium Gold 18% Texturized Calf Starter

- Improved formulation with multiple grain and fiber sources, our nutritionally fortified pellet, and optimal molasses levels.
- Proven to maximize growth and rumen development.
- Contains Rumensin® for coccidiosis control.



CHS Larsen Elite 18% Textured Calf Starter

- 18% as-fed, crude protein for good structural growth
- Optimal balance of minerals, B-vitamins and vitamins A, D3, & 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 density helps calves perform better, even under stressful conditions

CHS Larsen 16% Calf Transition Grower

- Contains Rumensin® for coccidiosis control.
- Formulated to supply essential nutrients, vitamins and trace minerals required for healthy growing calves.



CHS Larsen 16% Grower

- The increased energy density of Larsen 16% grower helps calves perform better under high stress conditions
- Fortified with a balance of minerals, B-vitamins and vitamins A, D3, & E
- Increased growth
- Improved rumen development

Total Replacement Technology® (TRT) - supplementation is a cutting-edge approach to calf nutrition, formulated to positively influence the genetic potential of dairy calves throughout all stages of development. Total Replacement Technology® supports optimal growth, immunity, health and future production.

Yea-Sacc® is a yeast culture based on *Saccharomyces cerevisiae* strain 1026, a strain specifically selected for its influence on animal performance.

Bio-Mos® plays a critical role in animal nutrition and production. A unique product derived from a selected strain of *Saccharomyces cerevisiae* yeast using a proprietary process developed by Alltech, Bio-Mos is incorporated into animal diets to support overall animal performance. Effective during all phases of growth, Bio-Mos is designed to feed the gastrointestinal tract, thereby maximizing performance and profitability.

Acknowledgment—

CALF KRUNCH® is a registered trademark of Hubbard Feeds.

Elite 18% is a Hubbard Feeds Product.

Bio-Mos®, Yea-Sacc®, and Total Replacement Technology® are a registered trademark of Alltech.



HUBBARD®

an Alltech® company