



## Sweet Unique™ Calf Feed

### An alternative to traditional sweet feed



#### COMPLETE GRAIN MIXES FOR STARTING DAIRY CALVES

Economically formulated, DS Sweet Unique Calf Starters/ Grower are complete grain mixes in 16%, 18%, and 20% protein formulas, designed for starting/growing dairy calves. The 18% and 20% starter formulas are specifically designed to complement milk replacers while the 16% grower formula is formulated to be fed to calves after weaning. These products offer an alternative to traditional sweet feed with wholesome nutrition accompanied by delicious flavor and sweet aroma at a competitive price.

#### FEEDING RATE

##### 18% and 20% DS Sweet Unique Calf Starters:

Start feeding when calves are 3 days of age and continue feeding recommended amounts of milk replacer. Feed at the rate of 1-4 lb per head daily. Calves should have access to clean, fresh water at all times.

##### 16% DS Sweet Unique Calf Grower:

Feed to growing calves after starting on a recommended program. Feed at the rate of 4-6 lb per head daily. Calves should have access to clean, fresh water at all times.

Wholesome nutrition with a delicious flavor and sweet aroma

Sweet feed without the mess and stays fresh longer

Doesn't dry out or brick like traditional sweet feed

#### FEATURES

- ADM's cold pellet patented technology yields a superior "sweet" feed that stays fresh longer without the stickiness and bricking associated with traditional sweet feeds
- CitriStim®, an ADM proprietary feed ingredient, is a proven, truly unique whole-cell inactivated yeast (*Pichia guilliermondii*) product beneficial in the diet for all life stages and classes of animals. CitriStim may help the animal strengthen its defense against health challenges by supporting and optimizing gut function, gut integrity, and body defense responses, strengthening production. CitriStim provides proven benefits.
- Select ingredients and consistent formula
- Incorporates multiple protein sources for economical calf growth
- Roughage NDF source helps stimulate rumen development
- Mineral and vitamin (A, D, & E) fortified to support optimum growth, development, and strong immune system
- Selenium yeast is used for its better bioavailability and antioxidant properties, and role in immune function