Quality Ingredients, Consistent Nutrition

Doboy Legacy Calf Feeds combine Doboy's history of quality, consistent, and economical calf products with Form-A-Feed's nutrition and production standards.

Doboy Legacy Calf Feeds contain highquality and well-sourced ingredients, and are produced in Form-A-Feed's New Richmond, WI plant. Form-A-Feed has adopted and implemented a quality assurance program which encompasses all the stages of the feed manufacturing process – from purchasing and receiving through the final delivery of finished feed.

Doboy products are backed by Form-A-Feed's service, commitment and industry expertise. Form-A-Feed provides comprehensive programs and services with the needs of the operation first.







For over 40 years, Form-A-Feed has been committed to serving the livestock industry with quality products and customized services. Our product formulations are designed to enhance livestock performance and health, and improve food safety. Product options include: base mixes, concentrates, micros, minerals, liquids, boluses, lowmoisture tubs, water soluble products and ingredients. We at Form-A-Feed know it is critical not only to provide the best quality nutrition and most cost-effective feed to the livestock producers we serve, but to also be a resource to help them in all areas of their operation. Using our teamapproach to problem-solving, Form-A-Feed's goal is to pull everything together for our customers, and to be the go-to team they can count on to reach their goals.

Form Feed

800.422.3649 • www.formafeed.com

Doboy tradition, Form-A-Feed nutrition.



Doboy Calf Feeds



Doboy Legacy Calf Feeds Building a legacy of quality nutrition for healthy calves.

Doboy Legacy 38% Calf Pellet

- Specially formulated pellet to meet the nutrient needs of a growing calf.
- Pelleted to be blended with grains to make calf starter or grower complete feeds.
- Pellets reduce potential ration sorting, provides uniform micro ingredients needed for young growing calves, and minimizes fines.

Doboy Legacy 20% Calf Texturized

- Steam-flaked corn for improved starch digestibility to stimulate rumen development and provide energy for growth.
- Texturized: a combination of pellets, steamflaked corn, and oats mixed with liquid molasses for improved palatability.
- 20% protein provides the amino acids the young calf needs for optimal growth when just starting to consume feed.
- Contains Diflubenzuron for fly control.
- Decoquinate for the prevention of coccidiosis.

Doboy Legacy 16% Calf Texturized

Available in medicated and non-medicated

- Cracked corn.
- Texturized: a combination of pellets, cracked corn, and oats mixed with liquid molasses for improved palatability.
- Contains Diflubenzuron for fly control.
- Decoquinate for the prevention of coccidiosis.
- Non-med safe to feed to other species.



Why Feed a Coccidiostat?

Calves are most susceptible to coccidiosis from birth to six months of age. Preventing coccidiosis with Decoquinate in the starting and weaning stage can:

- Increase feed consumption.
- Improve weight gain.
- Enhance growth and development.
- Enable the calf to better resist secondary infections.

Preventing coccidiosis with Decoquinate helps make sure calves eat more, gain better, and stay healthier, allowing them to reach their full growth potential. It is also associated with decreased morbidity and mortality from respiratory disease by eliminating the effects of coccidia on the immune system, allowing the calf to respond effectively to prevent these secondary infections. Reducing the cocci load enables the immune system to better fight other pathogens the calf encounters in the environment including those that cause respiratory disease which can reduce morbidity and mortality.

Larvicide

Larvicide is added to the Doboy Legacy 20% and 16% Calf Texturized medicated feeds to prevent fly eggs from developing in and emerging from the manure of livestock. Controlling the fly population reduces the spread of pathogens that cause scours, respiratory disease and pinkeye and provides a more comfortable environment for the calf.