



FEEDING MANAGEMENT TIPS

Always provide clean fresh water.

When changing rations, allow 7-10 days for animal to adjust.

Periodically weigh feed to ensure consistent quantities.

Do not allow feed to accumulate in feeders.

Always provide fresh feed, free of mold.



THREE CONVENIENT LOCATIONS TO SERVE YOU!

BRYAN LOCATION

979-778-6000

1800 N. Texas Ave. Bryan, TX 77803
feedsales@producerscooperative.com

HILLSBORO LOCATION

254-266-7501

5748 TX-22 Hillsboro, TX 76645
hillsboro@producerscooperative.com

HEIDENHEIMER LOCATION

254-983-1070

5580 Avenue F Heidenheimer, TX 76533
producers@producerscooperative.com



WWW.PRODUCERSCOOPERATIVE.COM

PRODUCERS
COOPERATIVE ASSOCIATION

SHOW BEEF FEEDS



**Feeding Champions
Since 1943**

WHAT DO OUR SHOW BEEF FEEDS CONTAIN?

1

Bovacillus™ probiotics supports overall health, performance, potential, and improves forage digestibility.

2

Zinpro® Availa® 4 and *Alltech Sel-Plex®* organic trace minerals aid in maximizing muscle development.



3

Diamond V XPC® yeast culture enhances digestion and increases energy utilization.

4

Cottonseed Hulls is an extremely palatable roughage that helps with consistent intake.

5

Bovatec® improves feed efficiency.

SHOW HEIFER GROWER

12.5% Protein, 3.50% Fat, & 15% Fiber

Contains crimped oats, cottonseed hulls, and corn chops. Also has additional beet pulp to add rib shape. Designed for growing and developing heifers.

SHOW BEEF FINISHER #1

12% Protein, 3.9% Fat, & 13% Fiber

Contains cottonseed hulls and flaked corn to maintain a healthy gut while optimizing growth. Designed to be an optimum finishing ration for show cattle.

SHOW BEEF STARTER GROWER

12% Protein, 3.80% Fat, & 16.8% Fiber

Contains multiple protein sources to ensure superior muscle development. Recommended for growing and developing show cattle.

SHOW BEEF FINISHER #2

12% Protein, 4.6% Fat, & 10% Fiber

Same great feed as Show Beef Finisher #1 with added barley, corn, and fat to improve conditioning. Ideal for finishing large framed, exotic type show cattle.

