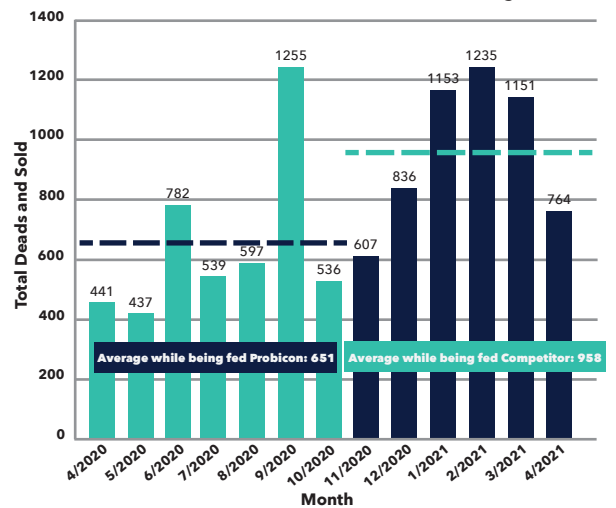




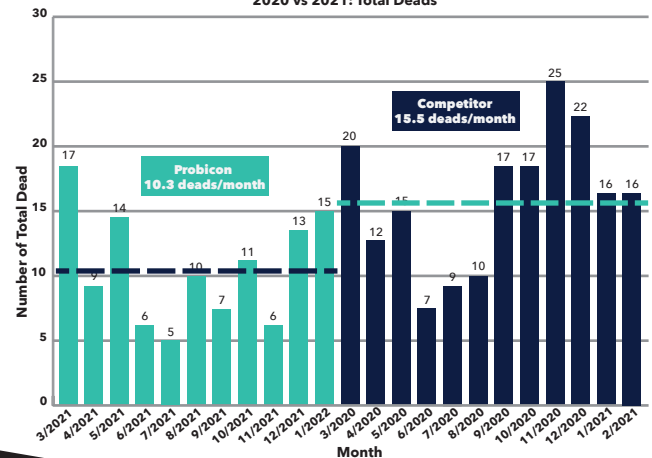
A Direct Fed Microbial to Supplement the Feed for All Classes of Livestock

- Selected from 200 isolates evaluated and chosen specifically for its broad spectrum antimicrobial activity against:
 - Pathogenic *E. coli*
 - *Salmonella species*
 - *Clostridium perfringens*
- Field studies in both dairies and feedlots reported:
 - Reduced incidence of digestive disturbances and deaths and sold
 - Lower prevalence of *E. coli* 0157:H7 fecal shedding
 - Lower prevalence of high risk *Clostridium perfringens* fecal shedding

THE HEALTH IMPACT OF PROBICON ON DAIRIES
Total Deaths and Sold: < 10,000 Cow herd in the High Plains



COMMERCIAL FEED YARD HEALTH DATA
2020 vs 2021: Total Deaths



Phone: (806) 632-0020

Email: info@mbfeeds.com

VISIT MBFEEDS.COM FOR MORE INFORMATION

PROBICON

A Direct Fed Microbial to Supplement the Feed for All Classes of Livestock

GUARANTEED ANALYSIS

*per daily feeding
1 x 10⁶ colony forming units

DIRECTIONS FOR USE

Probicon 50 (suggested to use a micro-machine): Supplement 50 mg per head per day.

Probicon 250: Supplement 250 mg per head per day.

INGREDIENTS

Lactose, Silicon Dioxide, and dried *Lactobacillus Salivarius* fermentation product

PACKAGING & STORAGE

Probicon 50:

- 1 kg mylar pouch
(20,000 daily feedings)

Probicon 250:

- 500 gram mylar pouch
(2,000 daily feedings)

Long-term storage in a freezer sealed. Once opened, store in a freezer or refrigerator and use within 14 days.



MBFEEDS.COM