

Right Start

Highly Palatable

- ◆ Encourages feed consumption
- ◆ Increases feed intake



Added Vitamin E and Selenium

- ◆ High level of antioxidants improves immune function

Available Options

- ◆ Rumensin®
- ◆ Deccox ®
- ◆ Aureomycin
- ◆ Amprolium
- ◆ Bovatec ® (With VFD)

Right Start

-GUARANTEED ANALYSIS-

Crude Protein		(Min)	17.0%
Crude Fat		(Min)	3.0 %
Crude Fiber		(Max)	8.0 %
Calcium	(Min)	1.5 (Max)	2.0 %
Phosphorus		(Min)	0.6 %
Salt	(Min)	1.0 (Max)	2.0 %
Zinc		(Min)	240.0 ppm
Copper		(Min)	80.0 ppm
Selenium		(Min)	0.8 ppm
Vitamin A		(Min)	20,000.0 IU/b
Vitamin E		(Min)	60.0 IU/lb

Feeding Directions

Feed 1.0% of animal's body weight along with free-choice, good quality alfalfa hay and grass hay. Provide free choice salt. Cattle should have access to an abundant supply of clean, fresh water.

Well worth the money!
Less than an additional \$4.00
per head for 30 days

Family owned and operated, Sinamco Mills located in Morrill, Nebraska was built on Integrity and reliability.

Services Provided by Sinamco:

- ◊ Pellets, minerals and texturized feeds
- ◊ Custom ration formulation through Great Plains Livestock Consulting
- ◊ Custom formulation
- ◊ Reasonably priced grain commodities
- ◊ Transloading services from truck to railcar for local farmers

Available At:



P.O. Box 268

Torrington, WY 82240

Colin Yorges 307-575-3921

Colby Anders 308-631-8258

Sara Cover 308-458-7116



Right Start

*Cutting Edge Technology for
Optimal Performance*



Benefits of feeding Right Start from the start.

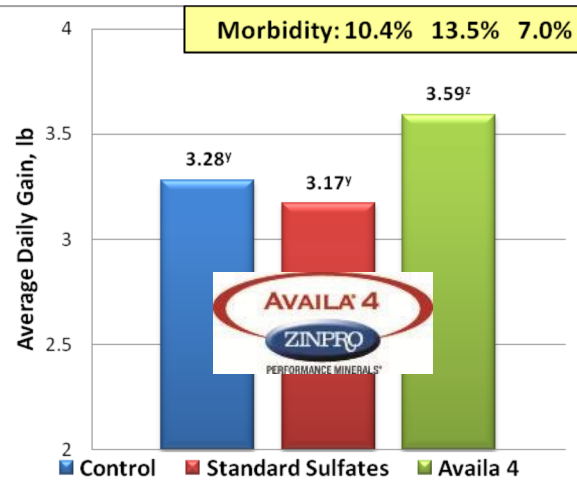
Gain

What is Availa® 4 Zinpro?

The most well-researched chelated Zinc, Copper, and Manganese product that is proven to reduce calf morbidity and mortality when fed for 28 days or more during the receiving period. Calves with Zinpro mineral increase average daily gain by improving calf health.

- ◆ Increases mineral status of animal
- ◆ Fuels the immune system

Effect of Availa® 4 Fed During 28 day Postweaning Program



^a Availa-4®: Availa®Zn zinc amino acid complex Availa®Cu copper amino acid complex and COPRO® cobalt glucoheptonate
^b Control: no addition; Zn,Mn,Cu or Co Sulfates iso-levels to Complexes: 360 mg/Zn/head/d, 200 mg/Mn/head/d, 125 mg Cu/head/d, and 12.5 mg Co/head/d
^{Y,Z} Means facing a common superscript letterdiffer P<0.05 K.L. Dorton et al. 2006. Asian-Aust. J. Anim. Sci 19 (10):1450

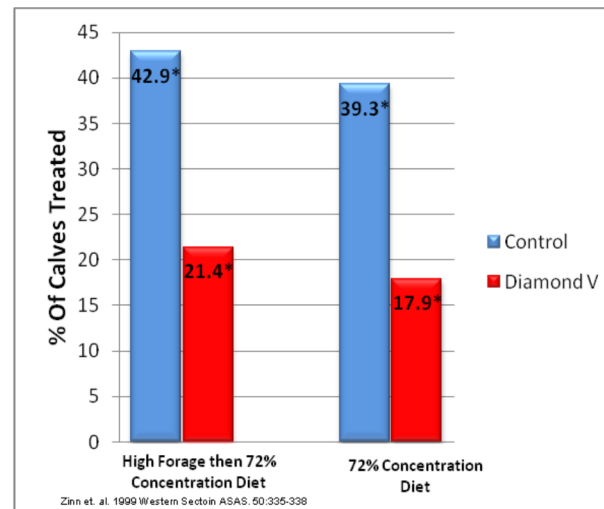
Health

What is Diamond V®?

A highly-proven yeast culture shown to increase intake and gain in calves during the receiving phase. Improves gut health and forage digestibility, resulting in improved calf health.

- ◆ Stimulates intake
- ◆ Maintains gastrointestinal health
- ◆ Improves feed efficiency and production

56 Day Morbidity of



Feed Efficiency

What is KemTRACE® Chromium?

The first and only organic Chromium source that is FDA approved for use in cattle. KemTRACE® Chromium propionate is proven to improve feed efficiency and calf health during the receiving phase.

- ◆ Improves feed efficiency
- ◆ Only organic Chromium source that is FDA approved

Feed Efficiency

