EB Distillers BalancerR1000

A Mineral Supplement for Beef Cattle

-GUARANTEED ANALYSIS-

Calcium	(Min)	28.7	(Max)	34.4%
Salt	(Min)	10.7	(Max)	12.8%
Zinc			(Min)	2,500 ppm
Copper			(Min)	800 ppm
Selenium			(Min)	12.4 ppm
Vitamin A			(Min)	120,000 IU/lb
Vitamin E			(Min)	120 IU/lb

Features and Benefits

- ⇒ Meal form by-product balancer
 ✓ Easy handling and mixing in a TMR mixer
- ⇒ Lower inclusion rate
 ✓ Reduced cost for large batch mixers
- ⇒ Optional ionophore and antibiotic
 ✓ Improves feed efficiency and health status
- ⇒ High level of vitamins and trace minerals
 ✓ Maintains health
 - ✓ Fast gains for growers and finishers
- ⇒ High level of calcium
 - ✓ Balances the high phosphorus content to prevent water bellies and nervous disorders
- ⇒ Added thiamine
 - $\checkmark~$ Aids in the prevention of polio or brainers
- ⇒ Loose mineral
 - ✓ Supplies critical ingredients at the lowest inclusion rate
 - ✓ Lowest possible cost for nutrient levels

Medication

Distillers Options

≻ Bovatec

> BOVMGA

≻ Rumensin

- **Mineral Options**
- ≻ CTC
- > CTC/IGR
- ≻ Biomos
- > Integral A+





Nutrition

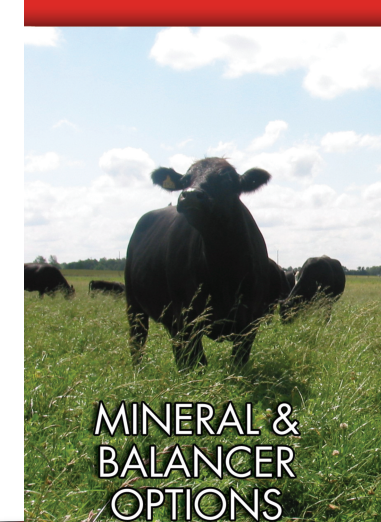
381 SR 117 • Goodfield, IL 61742 Phone: 309-965-2555 Toll Free: 888-893-3450 Email: earlybirdfeed@gmail.com

WWW.EARLYBIRDGOODFIELD.COM

As an Earlybird Nutrition customer, you gain access to a team of leading nutritional experts in today's show cattle industry ready to discuss your individual show cattle goals.

Brett Beyers	815-848-3549
Tom Keane	309-341-5977
Steve Miller	309-208-9067
Mike Orns	309-208-9060
Drew Stollard	309-208-5650
Mark Tol	815-343-2404





EB PRECISION MINERAL

Through field research, university research, a large database of grass and feed samples, and accounting for extreme conditions, a precise level of supplementation can be calculated for each stage of beef production to save you money.

All of what the cow needs, none of what she doesnt.

Calving & Breeding Mineral

A Mineral Supplement for Beef Cattle

-GUARANTEED ANALYSIS-

Calcium	(Min)	13.5	(Max)	16.2%
Phosphorus			(Min)	7.0%
Salt	(Min)	18.0	(Max)	21.6%
Magnesium			(Min)	1.0%
Zinc			(Min)	4,530 ppm
Copper			(Min)	1,600 ppm
Selenium			(Min)	26.4 ppm
Vitamin A			(Min)	400,000 IU/lb
Vitamin E			(Min)	400 IU/lb

Features and Benefits

⇒ Balanced calcium and phosphorus

- ✓ Balances calcium and phosphorus requirements with phosphorus content of grass for lactating cows and ovulating cows
- ✓ SAVES \$\$\$ and the environment
- ⇒ Increased vitamin levels
 - ✓ Maintains healthy eyes and tissues
 - ✓ Increases calcium and phosphorus absorption
 - \checkmark Improves health and immune function
- ⇒ Added organic "chelates" trace minerals from Zinpro Availa 4
 - Improves mineral absorption by preventing antagonists from tying up the minerals
 - ✓ Improves hoof health and quality
- ⇒ Live yeast and probiotic
- ✓ Maintains gastrointestinal health
- ⇒ Available add-ins
 - ✓ CTC, IGR, Ionophores

Breeder Mineral

A Mineral Supplement for Beef Cattle

-GUARANTEED ANALYSIS-

Calcium	(Min)	10.2	(Max)	12.2%
Phosphorus			(Min)	7.0%
Salt	(Min)	23.7	(Max)	28.4%
Magnesium			(Min)	1.0%
Zinc			(Min)	6,000 ppm
Copper			(Min)	2,500 ppm
Selenium			(Min)	26.4 ppm
Vitamin A			(Min)	400,000 IU/lb
Vitamin E			(Min)	400 IU/lb

Features and Benefits

→ Provides 7 grams/day of Zinpro Availa 4

- ✓ Improves reproductive efficiency. Increases cows bred early in the season. May improve embryo retention in a well-managed ET program.
- ✓ Reduces foot and eye problems on pasture
- ⇒ Balanced calcium and phosphorus
 - ✓ Balances calcium and phosphorus requirements with phosphorus content of grass for lactating cows and ovulating cows
 - ✓ SAVES \$\$\$ and the environment
- ⇒ Fine ground with dust control
 - ✓ Improves digestibility and absorption of calcium and phosphorus into the body
- ⇒ Increased vitamin levels
 - ✓ Maintains healthy eyes and tissues
 - ✓ Increases calcium and phosphorus absorption
 - \checkmark Improves health and immune function
- ⇒ Live yeast and probiotic
- ✓ Maintains gastrointestinal health
- ✓ Improves feed efficiency and production
- ⇒ Available add-ins
 - ✓ CTC, IGR, Ionophores

Gestation Mineral

A Mineral Supplement for Beef Cattle

-GUARANTEED ANALYSIS-

Calcium	(Min)	14.2	(Max)	17.0%
Phosphorus			(Min)	5.0%
Salt	(Min)	21.9	(Max)	26.25
Magnesium			(Min)	1.05
Zinc			(Min)	4,550 ppr
Copper			(Min)	2,060 ppi
Selenium			(Min)	26.4 ppr
Vitamin A			(Min)	300,000 IU/I
Vitamin E			(Min)	300 IU/I

Features and Benefits

- ⇒ Balanced calcium and phosphorus
 - ✓ Balances the cows calcium and phosphorus requirements for maintenance and fetal development with grass's phosphorus content
 - ✓ SAVES \$\$\$ and the environment
- ⇒ Maintenance level of vitamins
 - ✓ Maintains healthy eyes and tissues
 - ✓ Increases calcium and phosphorus absorption
 - \checkmark Improves health and immune function
- ⇒ Added trace minerals
 - ✓ Maintains cow liver status for minerals and provides minerals for fetal growth
- ⇒ Live yeast and probiotic
 - ✓ Maintains gastrointestinal health
 - \checkmark Improves feed efficiency and production
- ⇒ Available add-ins
 - ✓ CTC, IGR, lonophores

Co-Product Cow Mineral

A Mineral for Beef Cattle being Fed High-Phosphorus Feeds

-GUARANTEED ANALYSIS-

Calcium Salt Magnesium Zinc Copper Selenium Vitamin A	(Min) (Min)	18.6 22.9	(Max) (Max) (Min) (Min) (Min) (Min) (Min)	22.3% 27.4% 1.0% 4,200 ppm 1,800 ppm 30.7 ppm 400 000 III/lb
Vitamin A			(Min)	400,000 IU/Ib
Vitamin E			(Min)	400 IU/lb

Features and Benefits

⇒ High calcium with NO phosphorus

- ✓ Utilizes the natural phosphorus in feedstuffs to meet the reproductive and lactating cows needs
- ✓ Cows consuming corn coproducts or silage
- ⇒ Increased vitamin levels
 - ✓ Maintains healthy eyes and tissues
 - ✓ Increases calcium and phosphorus absorption
 - \checkmark Improves health and immune function
- ⇒ Added organic "chelates" trace minerals
 - ✓ Co-products contain a high amount of Sulfur that ties up Copper and Zinc unless they are organic
 - ✓ Super Breeder trace mineral formulation available
 - ✓ Improves hoof health and quality
- ⇒ Added Thiamin
 - ✓ Prevents Thiamin deficiency (Polio) caused by Sulfur levels in the co-products
- ⇒ Available add-ins
 - ✓ CTC, IGR, Ionophores