

It's what's inside that matters ...

Formulated with **BIOPLEX®**
and **SEL-PLEX®**

BIOPLEX®

BIOPLEX minerals are a line of organic trace minerals that are bound organically to amino acids and a range of peptides, making them easily absorbed and readily metabolized, optimizing cattle performance.

SEL-PLEX®

SEL-PLEX is Alltech's proprietary organic form of selenium yeast. Supported by more than 20 years of research, SEL-PLEX is the most proven and only FDA- reviewed form of organic selenium.

Direct-Fed Microbials (DFMs)

DFMs assist animal health and performance by contributing to the balancing of the animal's intestinal microflora. DFMs help maintain and replenish beneficial bacteria after antibiotic treatment.



Founded in 1980 by Irish entrepreneur and scientist Dr. Pearse Lyons, Alltech discovers and delivers solutions for the sustainable nutrition of plants, animals and people. With expertise in yeast fermentation, solid state fermentation and the science of nutrigenomics, Alltech is a leading producer and processor of yeast additives, organic trace minerals, feed ingredients, premix and feed.

Our guiding ACE principle seeks to develop solutions that are safe for the Animal, Consumer and the Environment. Our more than 6,000 talented team members worldwide put this purpose to work every day for our customers.



451 CR 10 | Clovis, NM 88101
alltech.com | Tel: 575.763.1607

*See the difference in performance
response with NutriGel Plus*



P.O. Box 29 | Canyon, TX 79015
888.655.7587
www.nutritionplus.biz

To Order Visit:
[store.alltech.com/collections/beef/products/
nutrigel-plus-gel-supplement](http://store.alltech.com/collections/beef/products/nutrigel-plus-gel-supplement)



NutriGel^{plus}

**A source of trace
mineral proteinates,
direct-fed microbials
and vitamins**

FORMULATED WITH
Alltech®
SOLUTIONS



Ruminants/Feedlot

BENEFITS:

- Protects calves by boosting the immune system and improving immune performance
- Decreases the incidence of scours during periods of stress and weaning
- Improves starter intake in calves and other young ruminants to improve weight gain and efficiency
- Improves weight gain and feed efficiency and contributes to faster DM intake to increase your bottom line
- Administered orally, which eliminates risk of damage from the injection site
- Replenishes nutrients lost during times of stress and reduces incidence of scours

Beef and Dairy Cows

BENEFITS:

- Enhances reproductive performance, including female estrus and ovulation
- Reduces the amount of time animals spend in the sick pen and reduces the costs spent on additional medicines
- Increases your bottom line by saving time and reducing labor costs
- Improves weight gain and efficiency
- Enhances reproductive performance

Equine

BENEFITS:

- Improves performance
- Increases stress and disease resistance in performance horses
- Reduced abnormalities in growing horses
- Improved hoof and hair condition
- Helps maintain appetite, digestion, and normal mineral vitamin balance



When to use?

- During weaning and diet changes
- Before and during times of stress
- Receiving and backgrounding cattle
- At time of vaccinations or in the hospital pen
- Prior to breeding during synchronization

Characteristics

- East to use: Self-locking applicator gun
- Administered orally so nutrients are absorbed naturally
- Essential nutrients are bio-available when intakes are reduced due to weaning and shipping

- Trace minerals play a critical role in many vital body functions, including overall performance, health and well-being of the animal
- Trace minerals are important in antibody production

FORMULATED WITH
Altech[®]
SOLUTIONS