



FEATURES

- Bio-available Trace Minerals
- Enhanced with Probiotics
- Fortified with B-Vitamins
- Essential Amino Acids
- Beneficial Bacteria
- Organic Selenium
- Yea Sacc®1026



"IT MAKES A WORLD OF DIFFERENCE"

VITAMINS AND MINERALS FOR LIVESTOCK

ORANGE SUPERIOR

VITAMIN & MINERAL SUPPLEMENT

For use in diets of working horses, broodmares, stallions and maintenance where additional supplementation of these nutrients may be beneficial



*For Animal Treatment Only.
This product does not contain restricted animal material.*

ORANGE SUPERIOR

A VITAMIN & MINERAL SUPPLEMENT FOR MATURE HORSES

SPECIAL INGREDIENTS

DAC® ORANGE SUPERIOR provides a balanced vitamin and mineral profile for maintenance, broodmares, stallions, and working horses. Minerals play a critical role in numerous metabolic functions including: reproduction, bone development, nerve function, immune function, hoof, skin and coat quality as well as energy balance. **DAC® ORANGE SUPERIOR** is enhanced with Probiotics.

Yea Sacc®1026 - is a live yeast culture derived from the specific yeast strain *Saccharomyces cerevisiae* 1026. **Yea Sacc®1026** increases fiber, phosphorus and calcium digestibility in mares, and increases digestible energy, total lipids and amino acid absorption. **Yea Sacc®1026** improves milk availability to foals if administered for 3-4 weeks before and throughout the lactation period.

Organic Selenium - Selenium is an essential nutrient that plays a critical role in metabolism, healthy growth, reproductive health, and immunity. It also acts as a powerful antioxidant to prevent fatty acid oxidation which can cause tissue damage. Research has shown that **Sel-Plex®**, an organic form of selenium, is more readily absorbed and retained than selenium in inorganic forms. **Sel-Plex®** is the ONLY organic selenium to be reviewed by the FDA (Food and Drug Administration).

Bio-available Trace Minerals – or chelated minerals are those that have been bonded to two or more amino acids. A mineral in this chelated state allows easy passage through the intestinal wall into the blood resulting in increased metabolism of that mineral. **DAC® ORANGE SUPERIOR** utilizes organic minerals to increase availability and enhance absorption rates.



FEEDING DIRECTIONS

DAC® ORANGE SUPERIOR can be fed with either fortified or unfortified grains. Fortified grains contain added vitamins and minerals and require a lower feeding rate of **DAC® ORANGE SUPERIOR**. Feed **DAC® ORANGE SUPERIOR** at the following rates:

Maintenance	2 scoops (2 ounces) per horse per day if fed with unfortified grains.
Pregnant/Lactating Mares and Performance Horses	3 scoops (3 ounces) per horse per day.

Consult an equine nutritionist or **dac®** if feeding with fortified grain.
Feeding rate based on 1000 lb. horse.



GUARANTEED ANALYSIS

(Per Scoop – 1 ounce)

Calcium (min)	15 % (4,261 mg)
Calcium (max)	16 % (4,545 mg)
Phosphorus (min)	5.5 % (1,563 mg)
Potassium (min)	2.0 % (568 mg)
Lysine (min)	0.8 % (227 mg)
Copper (min)	875 ppm (25 mg)
Zinc (min)	3,600 ppm (102 mg)
Selenium (min)	13.5 ppm (0.4 mg)
Manganese (min)	2,000 ppm (57 mg)
Iodine (min)	75 ppm (2.1 mg)
Vitamin A (min)	138,000 IU/LB (8625 IU)
Vitamin D (min)	13,800 IU/LB (862 IU)
Vitamin E (min)	2,000 IU/LB (125 IU)
Biotin	7 MG/LB (0.4 mg)

INGREDIENTS

Calcium carbonate, calcium phosphate, soybean meal, soybean oil, potassium chloride, choline chloride, vitamin A supplement, zinc proteinate, manganese proteinate, copper proteinate, cobalt proteinate, vitamin E supplement, zinc sulfate, selenium yeast, manganese sulfate, distillers dried grains with solubles, copper sulfate, dry whey product, dried skim milk, yeast culture, vitamin B-12 supplement, folic acid, niacin supplement, biotin, natural and artificial flavor, vitamin D3 supplement, menadione sodium bisulfate complex (source of vitamin K activity), zinc methionine complex, zinc oxide, L-lysine, calcium pantothenate, riboflavin supplement, ascorbic acid, thiamine hydrochloride, calcium iodate, cobalt proteinate, brewers dried yeast, dried lactobacillus acidophilus fermentation product, dried enterococcus faecium fermentation product, dextrose, and sodium aluminosilicate.

For more information...

Direct Action Company, Inc.

PO Box 2205

Dover, OH 44622

Ph: 800-921-9121

Fax: 330-364-6522

Email: info@feeddac.com

www.feeddac.com

