

### Bio-available Trace Minerals

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



# **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



## 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)
Calcium (max)
Phosphorus (min) 5.5 % (1,563 mg)
Potassium (min) 2.0 % (568 mg)
Lysine (min) 0.8 % (227 mg)
Copper (min)
Zinc (min) 3,600 ppm (102 mg)
Selenium (min)
Manganese (min) 2,000 ppm (57 mg)
Iodine (min)
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

#### **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

