



# Nutritional Supplements



## Blue Chrome™

For horses with degraded insulin response, characterized by poor fat-burning, slow metabolism, weight gain and decreased muscle mass. Blue Chrome enhances the insulin response and improves metabolic pathways.

Each cc provides 5mg of ionic chromium.

Recommended dosage for 1100lb horse is 3cc/day.



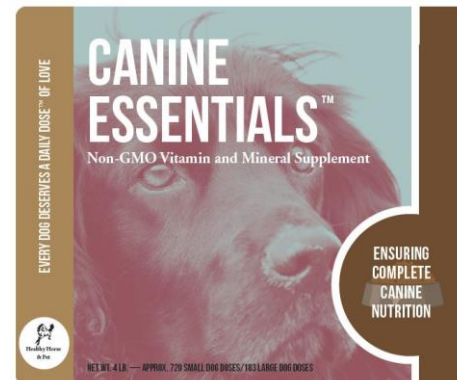
## Canine Essentials™

Made for dogs consuming homemade dog food without supplementation or processed commercial food manufactured from rendered animal byproducts, the added nutrition in Canine Essentials can provide critical support for maintenance and growth. When nutrients are bioavailable for maximum absorption, your dog's mental and physical vitality are maximized at all life stages.

Available in 2 or 4lb containers.

Ingredients: yeast culture, liver meal, ground flaxseed, alfalfa meal, lethicin, dried egg, vitamins and minerals.

Dosage is  $\frac{1}{2}$  tsp for dogs up to 20lbs; 1 tsp for dogs up to 40 lbs and 2 tsp daily for dogs up to 80 lbs.



## Essential Amino Acids™



This amino acid supplement provides a full spectrum of all equine essential amino acids, those which a horse cannot manufacture itself and which must be derived from the diet. Critical body processes depend on these amino acids and if unavailable can impede normal growth and development. Muscles, bones, hooves and the entire immune system itself rely on a steady, available supply of these 10 nutrients.

Contains L-lysine, dL-methionine, L-histidine, branched chain amino acids, L-phenylalanine, L-threonine, L-tryptophan, anise and prebiotics.

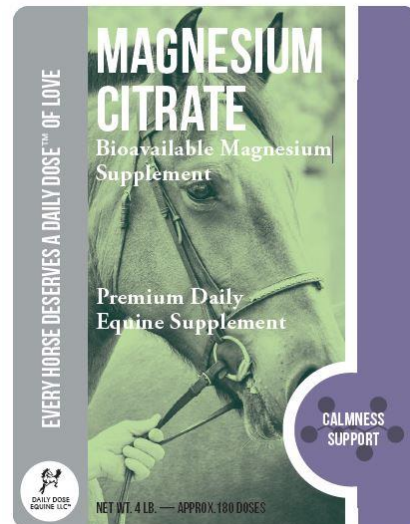
Available in 1 or 2lb containers. Dose: 2 tsp per day for an 1100lb horse.

## Magnesium Citrate

Magnesium Citrate is a bioavailable source of magnesium and is used to support the metabolism of carbohydrates, amino acids, and fats. It assists in establishing normal fat distribution in the equine, reducing fat pockets, including cresty necks. Depleted during periods of stress, supplementation will assist the horse as it recovers. This trace mineral is also known to support healthy cardiac function and calming in horses, reducing excitability.

Contains Magnesium citrate

Available in 4lb containers. Two tsp daily 765 mg.



## METABOLIC BOOST™

Herbal Remedy



Metabolic Boost™ Herbal Remedy is manufactured in small batches in Union Bridge, Maryland, using only the purest ingredients.

**Ingredients:** Fenugreek, Anise, Zinc, Copper, L-Lysine, Calcium, Cobalt, Manganese, Chia, Chasteberry, Yarrow, Prebiotics, Magnesium, Montmorillonite Clay, Chromium.

**Indications:** Some horses rate as *too* easy keepers. These individuals typically suffer from metabolic shutdown, and gain weight effortlessly. Fat deposits and cresty-necks are the result. To boost metabolism, this supplement contains a mix of herbs, magnesium, and chromium. Together, the ingredients support weight loss, thyroid hormone release, and healthy insulin levels in your horse.

• Dosage:

|                    |                             |
|--------------------|-----------------------------|
| Up to 600 lbs      | 30 grams/1oz once per day   |
| 601-1000 lbs       | 40 grams/1.5oz once per day |
| Over 1000 lbs      | 60 grams/2oz once per day   |
| Pregnant/Lactating | 80 grams/2.8oz once per day |
| High Performance   | 120 grams/4oz once per day  |

Visit us at [www.dailydoseequine.com](http://www.dailydoseequine.com)



Metabolic Boost™ Herbal Remedy is manufactured by Daily Dose Equine LLC.™  
© 2021. All rights reserved.

6 88150 65586 6

## Metabolic Boost

For horses that are very easy keepers. These individuals typically suffer from metabolic shutdown and gain weight effortlessly. Fat deposits and cresty-necks are the result. To boost metabolism, this supplement contains a mix of herbs, magnesium and chromium. These ingredients support weight loss, thyroid hormone release and healthy insulin levels.

Contains fenugreek, anise, zinc, copper, L-lysine, calcium, cobalt, manganese, chia, chasteberry, yarrow, prebiotics, magnesium, montmorillonite clay and chromium.

4 lbs contains 30 servings for 1000 lb horse

## Equine Micro Essentials

This product provides the vitamins & minerals and amino acids found in the Daily Dose Equine Feeds and Balancers. Equine Micro-Essentials contains the highest quality nutrients, which are far more bio-available to the horse's body than most vitamin/mineral mixes. Fed as directed, with no additional supplements Equine Micro Essentials is safe for most geographic areas and may be fed with most hay or beet pulp. Not for use with fortified feeds.

### Dosage – 1oz/day; 10 lbs = 160 doses

Dicalcium Phosphate, Monocalcium Phosphate, Salt, Calcium Carbonate, Magnesium Oxide, Montmorillonite Clay, Magnesium Carbonate, Sodium Bicarbonate, Dried Kelp Meal, Diatomaceous Earth, Calcium Sulfate, Vitamin E Supplement, Sulfur, Choline Chloride, Soluble Kelp, Soluble Humates, Humates, Manganese Sulfate, Manganese Proteinate, Zinc Sulfate, Zinc Proteinate, Sodium Selenium, Vitamin A Acetate, Vitamin D<sub>3</sub> Supplement, Vitamin B-12 Supplement, Zinc Oxide, Biotin, Copper Sulfate, Dried Kelp, Calcium Sulfate, Copper Proteinate, Niacinamide, Riboflavin, Pyridoxine hydrochloride, Calcium Pantothenate, Ethylene Diamine Dihydroiodide, Cobalt carbonate, Thiamine Mononitrate, Folic Acid, fermentation products of *A.oryzae* ( $\alpha$ -amylase & Protease), *B.subtilis*, *L.acidophilus*, *B.thermophilum*, *B.longum*, *E. faecium*, *A.niger* (Lipase), *T.longibrachiatum*, Mineral Oil.

| Ingredient  | Guaranteed Analysis | Per 1 oz per day |
|-------------|---------------------|------------------|
| Calcium min | 23%                 | 6520 mg          |
| Phosphorus  | 16%                 | 4536 mg          |
| Vitamin A   | 705880 IU/lb.       | 44,118           |
| Vitamin D   | 175000 IU/lb.       | 10,900 IU        |
| Thiamine    | 765 mg/lb.          | 3.8 mg           |
| Riboflavin  | 260 mg/lb.          | 61.2 mg          |
| B6          | 120 mg/lb.          | 29 mg            |
| Folic Acid  | 230 mg/lb.          | 18.4 mg          |
| B5          | 456 mg/lb.          | 36.7 mg          |
| Niacin      | 1525 mg/lb.         | 122 mg           |
| Vitamin C   | 1000 mg/lb.         | 62.5 mg          |
| Vitamin E   | 7470 IU/lb.         | 595 IU           |
| Zinc        | 20000 ppm           | 1250 ppm         |
| Copper      | 6705 ppm            | 419 ppm          |
| Selenium    | 12ppm               | 2.3 ppm          |
| Iodine      | 23.5                | 2.5 mg           |
| Magnesium   | 2%                  | 567mg            |
| Salt min    | 20%                 | 5670 mg          |