BALANCED MINERALS – MACRO, CHELATED TRACE AND ULTRA MICRO

All minerals needed in the equine diet are available in the feed and balanced with vitamins. This enables your horse to perform to a higher level and recover faster after exercise. Many of the trace minerals are chelated (attached to a protein molecule) so that they are readily absorbable into the body. Ultra Micro minerals such as boron are included to enable the body to build and maintain muscle. While other companies are removing the nutrition due to the high cost of vitamins, we are adding it in to ensure that our horses have the nutrition they need to feel their best.

PREBIOTICS & PROBIOTICS

A healthy horse is one with a healthy gut. At Daily Dose Equine, we have added an edible clay and kelp to tune up the digestive tract and lower the stomach acid. In addition, there are 6 strains of yeast and bacteria added to the formulas to replace daily probiotics. We also add prebiotics to feed the good hind gut microbes.



443.745.0207 www.dailydoseequine.com

DAILY DOSE EQUINE

WHOLE FOODS



- Contains only Non-GMO Whole Foods
- Flame Roasted for Ensured Digestibility
- Mold & Bacteria Risk Eliminated through Flame-Roasting
- Probiotics and Electrolytes Included
- Unsurpassed Core Nutrition
- No Chemical Residues or Fillers



WHOLE FOODS

SIMPLICITY IS KEY

Daily Dose Equine Feeds are minimally processed to retain the integrity of the original ingredients. We start with high quality whole oats, whole barley, hay pellets, sunflower seeds and beet pulp. The grains and soybeans are roasted for safety and then the feed is mixed with the remaining ingredients and bagged. We add no fillers — no wheat, no corn, no soybean meal, no hulls and no distillers' grains so you can feed less while easily improving body condition and energy.

NO PELLETS – WE WANT YOU TO SEE OUR INGREDIENTS

We don't make pellets for several reasons – first, pellets are primarily made of wheat. Modern wheat has been genetically linked to digestive and health issues.

In addition, wheat doesn't taste good to a horse without sugar. Of course, Daily Dose Equine Feeds have no added sugars. Finally, we want you to see what is in our products and the textured feeds enables you to do this.

NON-GMO (GENETICALLY-MODIFIED) INGREDIENTS

Daily Dose Equine has selected all non-GMO ingredients to eliminate contamination by herbicides. GMO's have been created to increase yield through the application of products like Roundup (glyphosate). In the United States, this herbicide is present in our breakfast cereal as well as in products for our pets and equine partners. More research is coming available on the effect of glyphosate as a cause of equine ulcers, destruction of good gut bacteria, interference with equine hormones and poor joint fluids.

ROASTED GRAINS AND PEAS

The manufacturing of Daily Dose Equine feeds uses flame-roasting for the grains and peas to remove microbial contaminants and pathogens and to increase digestibility. The elimination of molds, bacteria and other contaminants reduces the chance for colic and eliminates the need for chemical preservatives and mold inhibitors. Roasting also lowers the moisture content while increasing the Omega 3's and enhancing the flavor of the grains.

PROTEINS = AMINO ACIDS

Protein is necessary for body growth and maintenance and is a nutrient that is poorly understood by many horse owners. Proteins are the most difficult energy source for the horse to digest and convert to usable energy. Proteins are broken down in the small intestine into amino acids that are recombined to make muscle, hair and hoof. It is important to realize that proteins are composed of amino acids, and the proteins that the body makes have very specific amino acid sequences. The amount of protein that the body can synthesize is limited by the essential amino acids that need to be supplied in feed. At Daily Dose Equine, we add these bio-available essential amino acids starting with I-Lysine to improve the quality of the protein.

HIGHER LEVELS OF OMEGA 3'S AND 6'S

Omega 3 and 6 fatty acids are an important part of a healthy horse diet. Benefits include improved cardiovascular health, shiny coats, reduced lung inflammation, increased blood oxygenation and healthy joints. These fatty acids occur naturally in roasted grains, roasted non-GMO soybeans with lecithin, sunflower and flax seeds. Scientists have reported that horses on a diet of roasted grains and soybeans have 250 to 400% more Omega-3 fatty acids than in most feeds and balancer pellets.

