

Why you can trust certified organic feeds



We carefully select each mill we work with to ensure best practices and quality control standards are met. Here are a few facts about the mills that manufacture our feeds:

There are no drugs or animal products stored or brought into the organic mills where Balancer PLUS and Performance PLUS are manufactured. There is never a time where there are drugs received, stored, loaded, transferred or in the near proximity of chosen mills.

The mills we use are recognized as an organic mill by both the state in which they operate and the FDA. Each mill is audited annually by organic regulators who may also conduct unannounced audits. They certify that the mill is approved to produce USDA certified organic feed and ensure that only ingredients approved for use in certified organic feeds are used. They certify that everything labeled as organic is drug free and meets organic regulations.

| | GMO | NON-GMO (CONVENTIONAL) | CERTIFIED ORGANIC |
|--|-----|------------------------|-------------------|
| Free of synthetic pesticides or herbicides that promote growth | ⊘ | ⊘ | ✓ |
| Free of chemical & syntetic fertilizers | ⊘ | ⊘ | ✓ |
| Free of genetically modified organisms | ⊘ | ✓ | ✓ |
| Free of radiation treatment | ⊘ | ⊘ | ✓ |
| Free of seeds treated with bee-killing neonicotinoids | ⊘ | ⊘ | ✓ |
| Free of human sewage/sludge fertilizer used in cultivation | ⊘ | ⊘ | ✓ |
| Free of antibiotics | ⊘ | ⊘ | ✓ |
| Farmland free of prohibited synthetic chemicals for at least 3 years | ⊘ | ⊘ | ✓ |
| Farmers required to improve soil | ⊘ | ⊘ | ✓ |
| Farmers required to promote plant diversity | ⊘ | ⊘ | ✓ |
| Regulated by federal law | ⊘ | ⊘ | ✓ |
| No endocrine disrupters or heavy metals | ⊘ | ⊘ | ✓ |



ORGANIC PERFORMANCE PLUS

High quality clean ingredients with unique non-soy protein and fat sources

USDA Organic, GMO-free feed for cool focused energy and stamina

+ 3

Moderate Fat
Organic Trace Minerals
Research Proven Yeast Culture

NATURAL INGREDIENTS FORTIFIED WITH THE BEST OF SCIENCE. BOTH GMO-FREE AND CERTIFIED USDA ORGANIC

Not just GMO-free but certified USDA organic, Performance Plus provides a unique combination of natural ingredients fortified with the best of science. Combining high-quality clean ingredients with unique non-soy protein sources and fats, Performance Plus is a well-rounded feed that provides moderate starch and fat to fuel today's performance horse.

Organic oats have long been safely fed to horses to provide the carbohydrate needed by muscles as a source of readily available fuel. Fat from organic sunflower seeds and flax provide cool focused energy and stamina. Organic peas and Canola meal high in protein and rich in a broad range of amino acids support topline and important body functions.

Fortified with research-proven bioavailable trace minerals and prebiotics, feeding Performance Plus not only protects your horse from the potential risks of pesticide and medication contamination but also ensures a balanced diet that promotes gut health and overall well-being.

Added organic copper, zinc and biotin promote healthy hooves, coat, skin and immune function while organic selenium and natural vitamin E support post-exercise muscle recovery. Added Diamond V yeast helps promote immune function and feed utilization as well as supports exercise performance.

By feeding Organic Performance Plus you are not only ensuring the best for your horse, you are helping to protect our planet.

- + Pesticide-Free
- + No Additives
- + Soy-Free

FEEDING DIRECTIONS:
Feed performance horses 0.33 to 0.75 lbs per 100-lb body weight per day. If feeding less than this amount, add 1 lb of Organic Balancer Plus or 4 oz of EveryDayBalance.

GUARANTEED ANALYSIS

| | |
|---------------------------------------|-------------|
| Crude Protein, minimum..... | 12.00 % |
| Crude Fat, minimum..... | 10.00 % |
| Crude Fiber, maximum..... | 15.00 % |
| Acid Detergent Fiber, maximum..... | 18.00 % |
| Neutral Detergent Fiber, maximum..... | 34.00 % |
| Calcium, minimum..... | 0.60 % |
| Calcium, maximum..... | 1.25 % |
| Phosphorus, minimum..... | 0.6 % |
| Magnesium, minimum..... | 0.25 % |
| Potassium, minimum..... | 0.60 % |
| Copper (PPM), minimum..... | 85 ppm |
| Selenium (PPM), minimum..... | 0.6 ppm |
| Zinc (PPM), minimum..... | 275 ppm |
| Manganese (PPM), minimum..... | 150 ppm |
| Vitamin A..... | 4,300 IU/lb |
| Vitamin D..... | 800 IU/lb |
| Vitamin E..... | 200 IU/lb |
| Biotin..... | 5.5 mg/lb |

50LB
NET WEIGHT (22.68 kg)

25LB
NET WEIGHT (11.32 kg)



CERTIFIED ORGANIC BY PCO

Ingredients Matter

Organic Wheat Middlings, Organic Canola Meal, Organic Dehydrated Alfalfa Meal, Organic Flax Meal, Saccharomyces Cerevisiae Yeast Culture, Organic Vegetable Oil. Calcium Carbonate, Monocalcium Phosphate, Dicalcium Phosphate, Salt, Magnesium Oxide, Potassium Chloride, Zinc Methionine Complex, Manganese Methionine Complex, Zinc Sulfate, Copper Lysine Complex, Cobalt Glucoheptonate, d-a-Tocopheryl Acetate, Biotin, Manganese Sulfate, Copper Sulfate, Yeast Culture, Selenium Yeast, Vitamin A Supplement, Sodium Selenite, Vitamin D3 Supplement, Ethylenediamine Dihydroiodide, Vitamin E Supplement.

At EnviroEquine we know that ingredients matter, which is why, we are committed to combining the best of science and nature. Here are some details about the science behind a few of the ingredients in this feed.



Diamond V XPC Green is a yeast culture that provides a diverse range of proteins, peptides, antioxidants, phytosterols, organic acids and nucleotides, together with beta-glucans and mannans. Together these compounds support immune balance and gut health. The unique culturing process used to create Diamond V XPC Green stresses the cells in a way that they are stimulated to create this diverse array of metabolites. Nutritional yeast products such as brewer's yeast are made up of spent yeast cells and do not provide these same metabolites. Research in horses has shown that in working horses, feeding Diamond V XPC Green supports feed utilization, numbers of red blood cells, oxygen carry capacity of blood and helps horses to better handle and recover from the rigors of training.

NATURAL VITAMIN E

Vitamin E is crucial for muscular and skeletal health and exercise recovery. Research has shown that natural vitamin E is more bioavailable to horses than synthetic forms. Given that the modern equine diet often lacks fresh pasture, where vitamin E is abundant, this feed contains natural vitamin E to help make up the difference.



Zinpro's performance minerals are scientifically proven amino acid complexes. Performance minerals are readily available to your horse when ingested. They consist of one metal ion bound to one amino acid molecule. This stable bond allows performance minerals to remain intact as they pass through the volatile stomach environment so they can reach the small intestine where they are easily absorbed into the bloodstream and then transported to tissues and organs for utilization. Proven through research to support hoof, skin, gastric and immune health, Zinpro performance minerals help promote optimal health and performance.

BIOTIN

A great addition to not only hoof health but skin and coat, this feed provides scientifically proven levels of biotin.

FAQs

FREQUENTLY ASKED QUESTIONS REGARDING CERTIFIED ORGANIC FEED

Q. What is the difference between non-GMO and certified organic feed?

A. Non-GMO feeds use feed ingredients that have not been genetically modified, however they may be farmed using the same practices as regular feed ingredients. Certified organic feeds are also non-GMO, but must be farmed utilizing organic practices. This means that certified organic feed is free of synthetic pesticides and herbicides, free of chemical and synthetic fertilizers, and farmed using techniques that improve soil and ecosystem diversity. Certified organic feed is regulated and certified by USDA.

Q. How do I know that your feeds are medication free?

A. Balancer PLUS and Performance PLUS are made in a certified organic mill where no medications are ever added to feed.

Q. What is the NSC level of Balancer PLUS and Performance PLUS?

A. The Balancer PLUS has an NSC between 15 and 18 percent and the Performance PLUS has an NSC of 20 to 23 percent.

Q. Are either of these feeds appropriate to feed to horses with metabolic issues such as insulin resistance and PSSM?

A. While some horses with these conditions may handle the moderate level of NSC in Balancer PLUS and Performance PLUS well, it is generally recommended to feed feeds with an NSC below 12 percent to horses with these conditions. We recommend using our EverydayBalance supplement for these horses and if extra calories are needed feeds such as unmolassed beet pulp can be utilized.

Q. Are your feeds soy-free?

A. Yes there are no soy hulls, soybean meal or soy oil in Balancer PLUS or Performance PLUS.

Q. Are your feeds corn-free?

A. Yes there is no corn or corn by-products in Balancer PLUS or Performance PLUS.

Q. What is the recommended feeding level for Performance PLUS?

A. Performance PLUS is for working horses that require additional calories in their ration and should be fed at a rate of 0.33 to 0.75 lbs per 100 lbs of body weight. Feeding at a rate less than this will not ensure that your horse is getting adequate trace minerals and vitamins in their diet. If feeding less than 2 lbs of Performance to an average sized horse it would be better to feed Balancer PLUS instead. Performance PLUS should always be fed with adequate hay (1.5 to 2 percent of body weight) and access to fresh clean water at all times.

Q. What is the recommended feeding level for Balancer PLUS?

A. Balancer PLUS is a very concentrated feed designed for easy keepers or horses being fed unfortified feeds such as oats and beet pulp. The feeding rate is 0.75 to 1.0 lbs per 500 lbs of body weight. Balancer PLUS should always be fed with adequate hay (1.5 to 2 percent of body weight) and access to fresh clean water at all times. If a higher feeding rate is required to maintain your horse's condition Performance PLUS should be fed instead.

