

Supplements for a **Lifetime of Wellness**

Standard Process Veterinary Formulas™ empower health care professionals and pet owners to care for their animals in the same way they care for themselves.

800-848-5061 | standardprocess.com

©2023 Standard Process Inc. All rights reserved. L00229 04/23



From Companions to Competitors

Standard Process Veterinary Formulas™ for Horses



Nutritional Support for Every Horse

Horses are living longer, traveling farther, and performing at levels beyond yesterday's expectations. Whether the animal is a treasured companion or an elite athlete, our equine formulas were developed to utilize whole food-based ingredients to create suitable, time-tested products that deliver nutrients the way nature intended.





Equine GI Support

The equine gastrointestinal (GI) tract is an extensive set of organs. They must efficiently function together to support adequate nutrition for the horse to maintain a cooperative working attitude and pleasant disposition. Horses experiencing a challenge to the GI tract may display a perceivable change in behavior, eating patterns, or performance.

Equine GI Support provides prebiotic inulin and supports antioxidant signaling pathways

†This ingredient could be considered a controlled substance by certain entities that govern equine competitions. We advise those who feed any supplement to competing horses to check with the governing body specific to the event regarding whether the product contains ingredients that could be considered a controlled substance.

Kale





Chamomile†

Brussel Sprouts

Additional Key Ingredients

- Inulin
- L-glutamine
- Antioxidant Vitamin E

Standard Process
VETERINARY FORMULAS™

EQUINE GI SUPPORT

Liver & GI Health
ANIMAL SUPPLEMENT



Suggested Use: ¼ cup (30 g) per 1,000 lb. horse per day,
or as directed. 28-day supply.

Net Wt 30 Ounces (850 g) E7700

WHOLE FOOD SUPPLEMENTS SINCE 1929

Equine Immune Support

Training, competition, travel, environmental factors, and lack of turnout combined with age, diet, and stress level may present challenges to the immune system in any season. Some horses may react to those challenges by exhibiting changes (depending on the temperament) in behavior, personality, and/or management of the animal.

Equine Immune Support encourages and supports the innate and adaptive immune response that is necessary for the health, performance, and stamina of the horse. This product contains turmeric and antioxidant Vitamin A and the formula includes an array of ingredients derived from functional foods that may support immune cell health.

†This ingredient could be considered a controlled substance by certain entities that govern equine competitions. We advise those who feed any supplement to competing horses to check with the governing body specific to the event regarding whether the product contains ingredients that could be considered a controlled substance.

Turmeric



Turkey Tail Mushrooms

Shiitake Mushrooms

Reishi Mushrooms

Additional Key Ingredients

- L-glutamine
- Antioxidant Vitamin A
- Vitamin D
- Yeast Culture*
(*Saccharomyces boulardii*)



Standard Process Veterinary
Formulas™ provide each animal
with targeted, time-tested nutrition
that supports their quality of life.



Equine Metabolic Support

The realities of modern equine management may result in challenges to the metabolic processes of the horse. Identifying early signs of these challenges and responding with management suggestions and nutritional support is critical for overall health.

Equine Metabolic Support contains nutrients and herbs that may support metabolic and antioxidant signaling pathways.

†This ingredient could be considered a controlled substance by certain entities that govern equine competitions. We advise those who feed any supplement to competing horses to check with the governing body specific to the event regarding whether the product contains ingredients that could be considered a controlled substance.

Licorice Root



Carrot



Buckwheat

Cinnamon

Additional Key Ingredients

- Cayenne (chili powder)[†]
- Chromium
- Green tea extract
- Vanadium

Equine Mobility Support

Horses are the longest-lived domesticated animal, with a potential life span of 40 years.¹ Equine joints inevitably suffer stress during daily riding, training, and competing, and are expected to deteriorate as a result of the natural aging process.² Friction and load-bearing stress on a horse's joints over time may affect comfort and performance, sometimes even before the signs are apparent.

Equine Mobility Support is unique blend of whole food-based sources and other ingredients including glucosamine sulfate and chondroitin.

†This ingredient could be considered a controlled substance by certain entities that govern equine competitions.

We advise those who feed any supplement to competing horses to check with the governing body specific to the event regarding whether the product contains ingredients that could be considered a controlled substance.

1. Hansen, S., Baptiste, K. E., Fjeldborg, J., and Horohov, D. W. (2015). Ageing Research Reviews, 20, 11-23. doi:10.1016/j.arr.2014.12.002.
2. Van Weeren, P. R., and Back, W. (2016). Equine Practice, 32(2), 229-247. doi:10.1016/j.cveq.2016.04.003.



Flax Meal



Wheat Germ Oil

Ginger[†]

Additional Key Ingredients

- **Glucosamine sulfate** (*from shellfish*)
- **Chondroitin** (*as chondroitin sulfate*)

Equine Performance

Horses that train rigorously, travel, or compete may experience an inflammatory response, exercise-related muscle soreness, and oxidative stress. Diet, level and amount of exercise, age, and the nature of a training program are all factors that may play a role in maintaining a balance between oxidative stress and antioxidant status in the performance horse.¹

Equine Performance contains whole foods and nutrients that may support the antioxidant pathways associated with exercise

Nutritional Yeast

1. Williams, C. (2016). Journal of Animal Science, 94(10), 4067-4075. Retrieved from <https://www.ncbi.nlm.nih.gov/pubmed/27898872>.



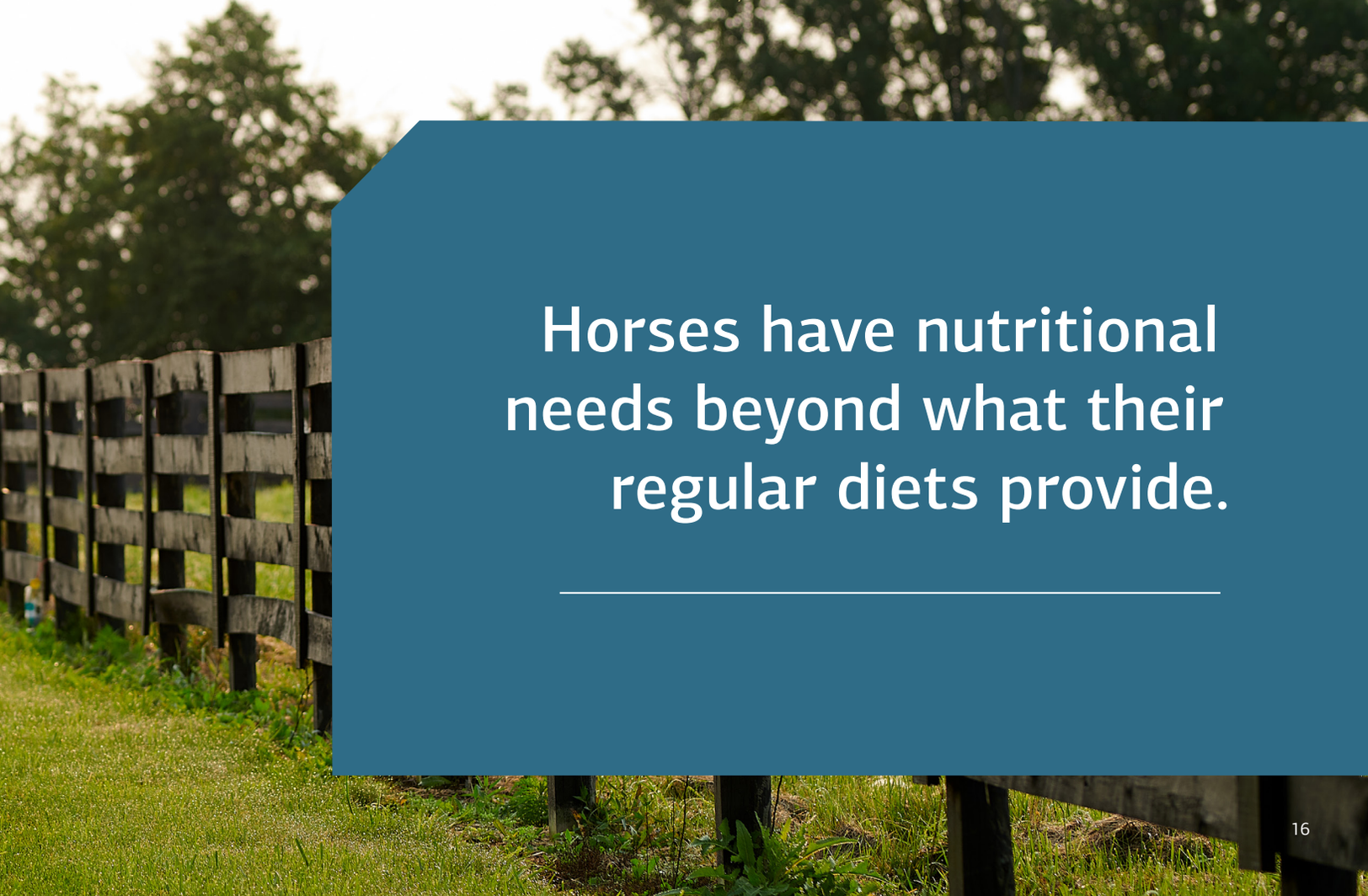
Tart Cherry



Additional Key Ingredients

- L-glutamine
- Ribonucleic acid
- Selenium yeast
(contains 550 micrograms of organically bound selenium)



A wooden fence runs across the left side of the image, separating a grassy field from a background of trees. The fence is made of dark wood with horizontal rails. The field is filled with green grass and some weeds. The trees in the background are out of focus, showing various shades of green.

Horses have nutritional needs beyond what their regular diets provide.

Delivering Standard Process Veterinary Formulas™ to Horses

Best Practices and Feeding Tips

1 Start slowly by mixing a small amount of powder into the feed.

2 Shake the container to mix the powder with the feed. This will also prevent the powder from settling in the bottom of the feeding container.

3 Add the powder to the feed and dampen with water (spray bottles can be helpful).

4 Mix with unsweetened applesauce and add to the horse's feed or syringe directly into the horse's mouth.

5 Add to a mash made of commonly found low-starch pelleted feeds or soaked hay cubes.

6 Supplement your horse's diet on a consistent basis to help achieve optimal health.

The Standard Process Difference

Veterinary Formulas with Human Quality Ingredients

In addition to horses, dogs and cats have nutritional needs beyond what their regular diets provide. Standard Process Veterinary Formulas™ were created to fill these potential nutritional gaps. Offered through qualified veterinary professionals, Standard Process Veterinary Formulas utilize the same high-quality ingredients and state-of-the-art manufacturing processes used to produce our human supplements.



We Believe What is Good for Us is also Good for Our Pets.