ACHIEVER FOAL - NON-GMO

Achiever Foal is an oat-based nutritional product for foals and broodmares.

Roasted Oats NSCs: 34%

NON-GMO ACHIEVER FOAL

Guaranteed Analysis

| Crude Protein, min | 9.0% | Calcium, min | 4.0% |
|--------------------|--------------|-----------------|----------|
| Crude Fat, min | 11.0% | Calcium, max | 5.0% |
| Crude Fiber, max | 4.5% | Phosphorus, min | 2.4% |
| Magnesium, min | 0.1% | Copper, min | 22.0 ppn |
| Vitamin A, min | 30,000 IU/lb | Selenium, min | 0.6 ppm |
| Vitamin D-3, min | 16,750 IU/lb | Zinc, min | 70.0 ppn |
| Vitamin E, min | 275.8 IU/lb | | |

NON-GMO INGREDIENTS

Roasted Whole Oats, Roasted Whole Soybeans, Alfalfa Meal, Sunflower Seed, Ground Flaxseed Meal, Salt, Soybean Oil, Diamond VXP, /-Lysine, Premix containing balanced & chelated vitamins and minerals, direct fed microbials, alphaamylase, Lipase, Protease, dried Kelp, Montmorillonite.

WHAT IS A FORAGE BALANCER?

A forage balancer is used in harmony with ample forage to create a balanced diet for any equine.

WHY USE A FORAGE BALANCER INSTEAD OF A FEED?

A forage balancer is a great way to provide core nutrition in a form that is palatable to the horse. Depending on work and weight, it is a complete source of chelated vitamins and minerals, amino acids and probiotics in a bioavailable form to the horse. Using these products, you can build a custom ration for each individual. If you have a horse that requires a higher calorie intake, you can select a balancer and then add roasted grains, beet pulp or hay pellets to supplement. For a horse on stall rest, a balancer is ideal to maintain a calm demeanor while feeding the body correctly.

WHY WE DON'T USE PELLETS . . .

Our feeds are textured for several reasons — we want you to see what is in our products and not hide anything. Further, pellets are typically made from wheat, which we do not use because of GMOs and a high risk for mold. Finally, pelleting compromises the added vitamins. We keep the processing of this whole food to a minimum and mix the ingredients together and bag.

DAILY DOSE EQUINE

FORAGE BALANCERS

CORE NON-GMO NUTRITION

for horses and ponies of all ages.



443.745.0207 www.dailydoseequine.com

ACHIEVER - NON-GMO

ACHIEVER-LITE

CARB-BUSTER - NON-GMO

Achiever is the oat-based form of the nutritional core product. It features balanced optimal non-GMO protein, vitamins, minerals and probiotics that every horse needs.

Roasted Oats and Roasted Barley NSCs: 34%

NON-GMO ACHIEVER

Guaranteed Analysis

| Crude Protein, min | 11.0% | Calcium, min | 4.0% |
|--------------------|--------------|-----------------|-----------|
| Crude Fat, min | 8.0% | Calcium, max | 5.0% |
| Crude Fiber, max | 4.5% | Phosphorus, min | 2.4% |
| Magnesium, min | 0.2% | Copper, min | 37.4 ppm |
| Vitamin A, min | 55,000 IU/lb | Selenium, min | 1.0 ppm |
| Vitamin D-3, min | 28,390 IU/lb | Zinc, min | 119.0 ppm |
| Vitamin F min | 467 III/lh | | |

NON-GMO INGREDIENTS

Roasted Whole Oats, Roasted Whole Barley, Roasted Whole Soybeans, Alfalfa Meal, Sunflower Seed, Ground Flaxseed Meal, Salt, Soybean Oil, Diamond VXP, /-Lysine, Premix containing balanced & chelated vitamins and minerals, direct fed microbials, alpha-amylase, Lipase, Protease, dried Kelp, Montmorillonite.



Achiever-lite is the beet pulp-based form of the nutritional core product. This product is low is NSCs and perfect for horses and ponies that need to lose weight or are sensitive to grains (allergies or behavior issues).

Beet Pulp Pellets (No Sugar) NSCs: 9%

ACHIEVER-LITE

Guaranteed Analysis

| Crude Protein, min | 10.0% | Calcium, min | 4.0% |
|--------------------|--------------|-----------------|-----------|
| Crude Fat, min | 10.0% | Calcium, max | 5.0% |
| Crude Fiber, max | 10.0% | Phosphorus, min | 1.0% |
| Magnesium, min | 0.2% | Copper, min | 37.4 ppm |
| Vitamin A, min | 55,000 IU/lb | Selenium, min | 1.0 ppm |
| Vitamin D-3, min | 28,390 IU/lb | Zinc, min | 119.0 ppm |
| Vitamin F min | 468 III/lh | | |

INGREDIENTS

Dehydrated Beet Pulp Pellets and non-GMO ingredients: Roasted Whole Soybeans, Alfalfa Meal, Sunflower Seed, Ground Flaxseed Meal, Salt, Soybean Oil, Diamond VXP, /-Lysine, Premix containing balanced & chelated vitamins and minerals, direct fed microbials, alphaamylase, Lipase, Protease, dried Kelp, Montmorillonite.

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 Carb-buster is the hay-based form of the nutritional core product. This product is low in NSCs and perfect for picky eaters that need to lose weight or horses that need a more neutral pH product for sensitive tummies.

Timothy hay NSCs: 9%

NON-GMO CARB-BUSTER

Guaranteed Analysis

| Crude Protein, min | 11.0% | Calcium, min | 3.5% |
|--------------------|--------------|-----------------|-----------|
| Crude Fat, min | 12.0% | Calcium, max | 4.0% |
| Crude Fiber, max | 30.0% | Phosphorus, min | 2.0% |
| Magnesium, min | 0.2% | Copper, min | 37.4 ppm |
| Vitamin A, min | 55,000 IU/lb | Selenium, min | 1.0 ppm |
| Vitamin D-3, min | 28,390 IU/lb | Zinc, min | 119.0 ppm |
| Vitamin E, min | 468 IU/lb | | |

NON-GMO INGREDIENTS

Timothy Hay, Roasted Whole Soybeans, Alfalfa Meal, Sunflower Seed, Ground Flaxseed Meal, Salt, Soybean Oil, Diamond VXP, /-Lysine, Premix containing balanced & chelated vitamins and minerals, direct fed microbials, alpha-amylase, Lipase, Protease, dried Kelp, Montmorillonite.

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.