Adasio[™] Performance Alfalfa

Browsers & Grazers

Adasio Alfalfa Hay is grown from recycled water via a unique, sustainable process that converts agricultural and city waste water to nutrient-rich water for cropland irrigation. This process, which has won awards from the state of Kansas and the U.S. Environmental Protection Agency, furthers our conservation mission: to care for the environment and the captive animals for which we have developed high-quality feeds for over 25 years. We hope these eco-agricultural feed products will further promote your zoo's conservational values and commitment to sustainable agriculture.



- · Hay Blends: oats, timothy, orchard, teff, prairie, and flax
- · Grain Blends: corn, wheat, milo, and cotton seed
- Available in bales or cubes
- Cubes delivered in bulk or 50 lb. bags
- Custom bales can be cut and compressed to any size from 5 lb. to 75 lb.
- Omega 3/6 fatty acids









Species: Gazelle, Horse, Zebra, Water Buffalo, Tapir, Elephant, Giraffe, Hippopotamus, Bison, and Rhinoceros

ADASIO™ PERFORMANCE Alfalfa Hay

Certified Field R1-5B

Guaranteed Analysis

Protein	.27% min. (dry)
Acid Detergent Fiber	.28% min. (dry)
Neutral Detergent Fiber	.32% min. (dry)
Total Digestible Nutrients	.69% (dry)
Relative Feed Value	.195
Moisture	13% max

Ingredients

Alfalfa (Medicago sativa) Quality: Supreme

ADASIO™ PERFORMANCE Alfalfa Oat Blend

Certified Field R13-2

Guaranteed Analysis

Protein	.23% min. (dry)
Acid Detergent Fiber	.30% min. (dry)
Neutral Detergent Fiber	.40% min. (dry)
Total Digestible Nutrients	.69% (dry)
Relative Feed Value	.151
Moisture	.9% max.

Ingredients

Alfalfa and Oats, Field Grown (Medicago sativa, Avena sativa). Quality: Supreme

INSTRUCTIONS

Before you start any feeding program, contact your Adasio Representative. A review of your current feeding program is highly recommended to achieve the best performance.

- Keep hay dry
- Examine hay weekly for signs of deterioration





No binding agents, fertilizers, or insecticides added.

BENEFITS

- High in fiber and protein; low in starch
- · High soluble and insoluble fibers
- Supports healthy foregut and hindgut microbial populations
- Alternative complement to grain-based concentrates for zoo herbivores
- Supplement existing diets when higher nutrient levels are needed (growth, lactation, stress)
- Guaranteed and consistent nutrient composition
- Convenient handling, easy to quantify intake for diverse collections
- · Organically grown
- Available all year!

ALFALFA CUBE ADVANTAGE

- · Easy to handle
- No binding agents
- Easy to weigh and distribute
- · Smaller stems, more leaves
- · Competitive price

INSPECTED & CERTIFIED

- Insects are controlled by careful harvesting and inspection techniques
- · USDA inspected before shipment





