Adasio[™] Recovery Alfalfa

Low Insulin Response Equine Emaciation & Starvation Recovery

Studies conducted by Adasio S.A. in Central America on starving horses confirm prior studies and research conducted by major universities in the U.S.A. However, Adasio S.A. has successfully built a reputation for safely and successfully re-feeding starved horses, even foals, using only alfalfa.

Adasio Alfalfa is unique. Grown under a controlled water recycling program unlike any other in the world, the hydro-organic nutrient base and low insulin response combined with high protein and high digestibility produce previously unmatched recovery. The weight gains are excellent without oil, concentrates, or grains and minimize the opportunity for laminitis and colic.

BALANCED ELECTROLYTES

Unlike any other alfalfa, Adasio alfalfa cubes are made from plants grown under controlled environmental conditions in a one-of-a-kind water recycling project. This recycled water contains hydro-organic nutrients that add calcium, magnesium and phosphorus.

TENDER AND NON-TOXIC LEAVES

In addition to its environmental protection and water conservation benefits, Adasio alfalfa is grown in fields without chemical fertilizers or herbicides. The smaller and softer stems and dark green leaves are also free of toxins and heavy metals.

HIGHER QUALITY PROTEIN

Studies by Adasio S.A. in Guatemala prove that high quality balanced protein is essential to recovery in starving horses and re-starting growth in foals.

"Adasio alfalfa has proven successful in recovery because they are the most effective balance of high quality protein, low carbohydrates, and hydroorganically boosted vitamins and minerals. It is also a testament to exceptional farming practices and concerns for the environment and water natural resources." ~ Geraldine Nidasio, GM Adasio S.A.



After 3 months of feeding Adasio Recovery Alfalfa, Camila has gained significant weight, muscle tone, and energy.





Alfalfa Hay Cubes No binding agents, fertilizers, or insecticides added.

BENEFITS

- Replaces concentrates, oil and grains
- 100% effective even with low quality forages (< 6% protein)
- Steady weight gain and control
- Simple and cost-effective
- · Higher quality forage
- Higher digestive nutrients
- · Higher energy conversion
- Quicker stomach flora restoration

ALFALFA CUBE ADVANTAGE

- Easy to handle, store and measure
- No binding agents
- Easy to chew without soaking
- More satisfying and filling

USDA INSPECTED & CERTIFIED

- Servi-Tech quality reports on each field and harvest
- USDA inspected
- Insect free





Specifications

RECOVERY FEEDING GUIDELINES: ADULT & FOAL / YEARLING

		RECOVERY								
Multiple small meals per day is best		Weeks 1 - 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
FOAL/YEARLING	Adasio Alfalfa* (lb/day)	Gradually Introduce over 1–2 week period to target levels	3 - 4	3 - 4	3 - 4	3 - 4	3 - 4	5 - 6	5 - 6	5 - 6
	Local Hay (lb/day) Aim for best quality available, ad lib		6 - 8	6 - 8	6 - 8	6 - 8	6 - 8	8	10 - 15	10 - 15
	Salt (oz/day)		1	1	1	1	1	1	1	1
	Pecutrin [®] Bayer (oz/day)**		11⁄2	11⁄2	1½	11⁄2	11⁄2	11⁄2	11⁄2	1½
ADULTS	Adasio Alfalfa* (Ib/day)	Gradually Introduce over 1–2 week period to target levels	5 - 6	5 - 6	6-7	6 - 7	8 - 10	8 - 10	8 - 10	8 - 10
	Local Hay (lb/day) Aim for best quality available, ad lib		20	20	20	20	20	20	20	20
	Salt (oz/day)		1	1	1	1	1	1	1	1
	Pecutrin® Bayer (oz/day)**		2	2	2	2	2	2	2	2

Based on 1200 lb mature weight horse, Yearlings 600 lbs, Foals 200 lbs, calculated 2% DMI. Start with 3 meals per day. Recovery is slow – may take 4 to 6 weeks for response up to 5–8 months or longer for full recovery depending on body condition, management and environment.

*Always consult with your Adasio representative for the appropriate alfalfa or alfalfa mix variety for your animals.

**Vitamin/Mineral Supplement added depending on label specification and diet offered. Ask your nutritionist or veterinarian.

ADASIO[™] PERFORMANCE Alfalfa Hay - Cubes

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.
NO3-N	. 889 mg/kg (dry)

Ingredients

Alfalfa (Medicago sativa)

Quality: Supreme

ADASIO[™] PERFORMANCE Alfalfa Oats - Cubes

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.
NO3-N	. 1060 mg/kg (dry)

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 cubes dry
- Examine hay cubes weekly for signs of deterioration
- **NOTE:** Nitrate low (701 1400 mg/kg NO3–N) considered safe to feed horses.



CALL YOUR ADASIO REPRESENTATIVE FOR A FREE CONSULTATION Jim Goetz: (763) 225-8460 | jim@adasiocorp.com

© 2014 Adasio Corp S.A. www.adasiocorp.com 2003 E. Center Circle, Plymouth, MN 55441. Grown in the U.S.A. (1/14) 201309-003

