#### GUARANTEED ANALYSIS

Crude Protein (Min)	32%
Methionine (Min)	3.3 %
Cystine (Min)	0.36 %
Lysine (Min)	2.0 %
Proline (Min)	1.2 %
Phenylalanine (Min)	1.5 %
Threonine (Min)	0.9 %
Tyrosine (Min)	0.7%
Histidine (Min)	0.6 %
Crude Fat (Min)	10.8 %
Crude Fiber (Max)	10.0 %
Acid Detergent Fiber (ADF)(Max)	14.0 %
Neutral Detergent Fiber (NDF)(Max	0 18.0 %
Calcium (Min)	0.85 %
Calcium (Max)	1.35 %
Phosphorus (Min)	0.80%
Copper (Min)	420 ppm
Selenium (Min)	5.8 ppm
Zinc (Min)	1,300 ppm
Magnesium (Min)	1.02 %
Manganese (Min)	1400 ppm
Iodine (Min)	9.0 ppm
Vitamin A (Min)	21,000 iu/lb
Vitamin C (Min)	2,280 mg/lb
Vitamin D3 (Min)	5,400 iu/lb
Vitamin E (Min)	670 iu/lb
Pyridoxine (Min)	120 mg/lb
Folic Acid (Min)	80 mg/lb
Thiamine (Min)	90 mg/lb
Biotin (Min)	9.5 mg/lb
Choline (Min)	2,000 mg/lb
Inositol (Min)	3,000 mg/lb
Phospholipids (Min)	
Phosphatidylcholine	3.4%
Omega 3 Fatty Acids (Min)	1.0 %

INGREDIENTS: Soybean Protein Concentrate, Dehydrated Alfalfa Meal, Lecithin, Yeast Culture Dehydrated, DL-Methionine, Magnesium Oxide, L-Lysine, Hydrated Sodium Caleium Aluminosilicate, Sodium Sclenite, Ascorbic Acid, Vitamin E Supplement, Manganese Oxide, Zine Oxide, D-Biotin, Fernugreek, Basic Copper Chloride, Pyridoxine Hydrochloride, Thiamine Mononitrate, Folis Acid, Vitamin D3 Supplement, Vitamin A Supplement, Calcium Iodote.

# Barn Bag\*

## Pleasure and Performance Horse

Pelleted Low Starch Hay and Pasture Balancer

#### Feeding your horse

Barn Bag\* is a combination of important vitamins, minerals, fatty acids and amino acids designed to fortify the nutrients that are deficient in the typical adult equine diet. Hay and/or pasture is the preferred source for bulk, roughage and calories. Provide free choice white salt.

For low activity, easy keepers, obesity, injury lay-up, metabolic syndrome, or insulin resistant horses: Reduce starch and caloric intake by eliminating all other feeds except hay, pasture, free choice white salt and Barn Bag\*.

For hard keepers and working horses: An additional source of calorie intake, if needed to maintain body condition, can be provided by feeding whole oats, beet pulp, and/or vegetable oil.

#### Benefits of Feeding Whole Oats as a Source of Energy:

- Oats are highly digestible, palatable, often locally grown, and are typically less expensive than compounded all-in-one feeds.
- Whole oats are not as messy as sweet feeds, leaving cleaner feed buckets and minimal fly attraction.
- Feeding whole oats requires the horse to chew and salivate, helping maintain dental health, improve feed digestibility, and reduce the incidence of gastric ulcers.
- With Barn Bag®, most horses will consume less oats than a typical all-in-one feed, resulting in less waste clean up, reduced odor, fewer flies, and fewer trips to dispose of soiled bedding.

Vacuum Sealed to Maintain Nutrient Integrity

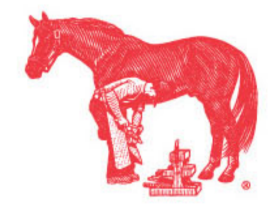
Best Before Date:

Net. Wt. 11 lbs.

(5 kg)







60 Day Supply For an adult 1,000 lb, horse

Barn Bag
Pleasure and Performance Horse

Pelleted Low Starch Hay and Pasture Balancer
Contains Natural Source Vitamin E



## An ISO 9001 Certified Company

### **Our Three Year Guarantee Includes:**

Omega 3 Fatty Acids Ascorbic Acid (Vitamin C)
Phospholipids Vitamin A
Phosphatidylcholine Vitamin D3
Biotin Vitamin E (Natural Source)
Lysine Pyridoxine
Choline Folic Acid
Inositol Thiamine
See back panel for complete nutrient analysis and feeding instructions.

A Three Year Shelf Life Guarantee is Achieved by Pelleting and Vacuum Packaging under Nitrogen, Reducing Oxidative Damage to Nutrients.

#### Manufactured by

Life Data Labs, Inc. P.O. Box 349 Cherokee, Alabama 35616-0349 USA (256) 370-7555 www.lifedatalabs.com cservice@lifedatalabs.com

AVOID EXCESSIVE HEAT
FOR EQUINE CONSUMPTION ONLY
KEEP CONTENTS DRY WHILE IN STORAGE
KEEP OUT OF REACH OF CHILDREN AND SMALL ANIMALS

© 2022 Life Data Labs, Inc.

# DAILY FEEDING LEVEL

Can be fed alone or mixed with oats. For each 1000 pounds (450 kg) of body weight feed one half standard kitchen measuring cup (119 ml or 85 g) of product per day. Cup Not Included

Body Weight	Cups Per Day
500 lb. (225 kg)	1/4 Cup (43 g)
1000 lb. (450 kg)	1/2 Cup (85 g)
1500 lb. (675 kg)	3/4 Cup (128 g)
2000 lb. (900 kg)	1 Cup (170 g)

Barn Bag\* eliminates the necessity to feed compounded feeds.

Horses may receive other supplements for specific needs, such as Farrier's Formula® for healthy hooves.

Additional Information can be found at www.lifedatalabs.com.