



# Equal Balance

FORAGE™

## Product Advantages

### Nutritionally Palatable

High energy, high fiber forage with NSC\* 10% or less.

### Dust Control

Vegetable oil added to eliminate dust.

### Equal Balance™

Can replace up to 100% of hay or pasture requirements.

### Yeast

A natural source of B-vitamins, which can support blood building and digestive health.

### Consistency

Every bag contains the same palatable nutrition, providing less waste than with conventional baled hay.

*Equal Balance™* enables every horseman the confidence of feeding the highest quality molasses free nutritional product for all horses. Selected Timothy Grass Hay and Orchard Grass Hay, combined with vegetable oil, soyhulls, vitamins and added yeast are used to produce a quality, consistent product at their premium nutritional value.

Unlike other products, *Equal Balance™* enhances the quality forage for your horse's needs.

Manufactured by



# Equal Balance

FORAGE™

The most natural, palatable, consistent and nutritional source of blended timothy and orchard grass hay for all classes of horses.

## GUARANTEED ANALYSIS

Crude Protein (min) .....	9%
Crude Fat (min).....	6%
Crude Fiber (max).....	30%
Starch (max).....	4%
Vitamin A (min) .....	600 IU / lb
Vitamin D (min) .....	60 IU / lb
Vitamin E (min).....	5 IU / lb

## INGREDIENTS

Timothy Grass Forage, Orchard Grass Forage, Soyhull, Vegetable Oil, Dried Brewers Yeast, Vitamin A Acetate, Vitamin D3 Supplement, Vitamin E Supplement.

## FEEDING DIRECTIONS

Green Meadows Equal Balance™ Forage should be fed at a minimum of 1% to 1.5% of body weight (10 lbs to 15 lbs for a 1000 lb animal) per day. Equal Balance™ can be used as a complete hay replacement. Feed 4 to 6 pounds daily if using as a supplement to conventional baled hay. Feed separately in a feed bin or bucket, or mix with the feed ration to reduce rapid feed consumption (bolting), maximizing feed digestion.

Store in a cool dry place.

Manufactured by



[www.greenmeadowsforage.com](http://www.greenmeadowsforage.com)