



Standlee
PREMIUM WESTERN FORAGE™

FORAGE FINDER™

With so many great products to choose from, the decision can be tough. Let us help you find the right forage for your horse.

FACTORS TO CONSIDER

AGE

The nutrient requirements of horses vary according to age. Young, growing horses have the highest requirements for protein to develop and maintain muscle and bone. Alfalfa products or alfalfa-mixed products provide the largest amounts of high quality protein.

ACTIVITY LEVEL

Training, competition and even lactation drastically increase the calorie requirement of horses. Standlee Premium Western Forages are harvested at the optimum stage of maturity to deliver maximum nutrition levels. Match the amount of calories needed by your horse with the calorie content of the different forages.

SPECIAL NEEDS

Some horses have special dietary needs due to illness, disease or age. Standlee Premium Western Forages are nutritionally analyzed, so diets can be modified as needed. Plus, Standlee Premium Western Forages come in a variety of forms (pellets, cubes, chops and bales) to provide the most digestible, easy-to-use forage options.

FORAGE TYPES

PERFORMANCE

ALFALFA

Legume forage featuring a moderately high protein content and highly digestible fiber. Standlee Premium Western Alfalfa typically contains high calorie and low sugar content.

NUTRITIONAL ANALYSIS

Protein	>	16%
Crude Fat	>	1.5%
Crude Fiber	<	30%
Moisture	<	12%

ALFALFA BLENDS

Highly palatable alfalfa/grass forage featuring a moderate protein and high fiber content. Standlee Premium Western Alfalfa/Grass forage is typically moderate in sugar content.

NUTRITIONAL ANALYSIS

Protein	>	12%
Crude Fat	>	1.5%
Crude Fiber	<	32%
Moisture	<	12%

ORCHARD GRASS

Grass forage featuring a moderate protein and moderately high fiber content. Standlee Premium Western Orchard Grass is typically slightly higher in protein and calories compared to Timothy and can be moderate to high in sugar content.

NUTRITIONAL ANALYSIS

Protein	>	8%
Crude Fat	>	1.5%
Crude Fiber	<	35%
Moisture	<	12%

TIMOTHY GRASS

Grass forage featuring a moderate to low protein content and high fiber content. Timothy Grass is highly palatable. Standlee Premium Western Timothy Grass has lower levels of protein and an abundance of high quality fiber. Timothy is typically moderate in sugar content.

NUTRITIONAL ANALYSIS

Protein	>	8%
Crude Fat	>	1.5%
Crude Fiber	<	35%
Moisture	<	12%

MAINTENANCE



FORAGE FORMS

PELLETS



- Consistent nutrient content
- Uniform from bag to bag
- Easy to mix with supplements
- Minimal waste, can be accurately weighed and measured
- Can be fed wet (soaked) to slow down aggressive eaters
- Minimal dust
- Easy to store, easy to haul

CHOPPED



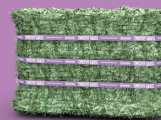
- Very palatable
- Stimulates appetite
- Can be mixed with grain to slow the rate of grain intake
- Can be used as a carrier for medication
- Easy to measure and feed

CUBES



- Easily grasped or mouthed by horses when ground fed
- Minimal waste, can be accurately weighed and measured
- Large diameter slows down aggressive eaters
- Can be fed wet (soaked) to further slowdown aggressive eaters
- Minimal dust

BALES



- Natural forage length mimics grazing
- Slow intake, stimulates chewing and minimizes digestive upset
- Physical form allows visual inspection of quality and consistency
- Convenient to handle and store

To use the Standlee Forage Finder™ to determine the optimum forage type for your animal, please visit www.standleeforage.com/nutrition/forage-finder