# ColoradoState University 

Extension

# Stretching Your Horse's Hay Supply During Drought 

Fact Sheet No. 1.625

## Livestock Series|Management

by L.K. Warren and P.D. Siciliano* Revised by Ragan Adams**

Drought conditions result in poor hay and pasture production and rising feed costs. Often, horse owners are forced to find alternative feed sources to either stretch their limited hay supply, or completely replace it.

Feed horses between 1.5 percent and 3.0 percent of their body weight per day in total feed. Adjust the amount of feed based on the quality of the roughage, the addition of grain to the diet, the horse's physiological state (e.g., growth, lactation, level of work), and the desired level of body condition (Table 1).

Roughages, including hay and pasture, are the most important component of your horse's diet. Roughages provide essential sources of digestible energy, protein, and some vitamins and minerals. Roughages also supply dietary fiber required for the normal function of the horse's digestive system. Ideally, horses should receive 1.5 to 2.0 percent of their body weight per day as roughage. A minimum of 1 percent of body weight as roughage is needed to maintain gut health.

Roughages, by definition, are feeds that are high in fiber (minimum 18 percent crude fiber). In addition to hay and pasture, there are many other high fiber feeds that can be used to totally replace or partially replace the roughage portion of your horse's diet. Table 2 lists some alternative roughage sources, along with their replacement value relative to grass or alfalfa hay.

Feeds with moderate levels of fiber (11 to 15 percent crude fiber) can also serve as an alternative during drought. These lower fiber feeds cannot totally replace the roughage your horse needs, but they can reduce the amount of hay you have to feed your horse. Start by ensuring your horse receives at least 1 percent of its body weight per day in roughage. Then use moderate fiber feeds to complete the remaining portion of your horse's ration. Table 3 lists feeds with a moderate level of fiber that can be used to replace a portion of the hay in your horse's diet.

Table 1. Expected daily feed intake as a percent of body weight*

| Class of horse | Roughage | Grain | Total |
| :--- | :---: | :---: | :---: |
| Mature, idle | $1.5-2.0$ | $0-0.5$ | $1.5-2.0$ |
| Working horses** | $1.0-2.0$ | $0.5-1.5$ | $1.5-2.5$ |
| Mare, late gestation | $1.0-2.0$ | $0.5-1.0$ | $1.5-2.5$ |
| Mare, lactation | $1.0-2.0$ | $0.5-1.5$ | $2.0-3.0$ |
| Weanling | $1.0-1.5$ | $0.5-1.5$ | $2.0-3.0$ |
| Yearling | $1.0-1.5$ | $0.5-1.5$ | $2.0-2.5$ |

*Adapted from NRC (1989) Nutrient Requirements of Horses
**Depends on intensity of work.
*Colorado State University Extension horse specialist; P.D.
Siciliano, Colorado State University associate professor, equine nutrition.
**Ragan Adams, D.V.M., Colorado State University Veterinary Extension. 10/2014

See Tables 2-3, page 2.


## Quick Facts

- High-fiber roughages should make up the majority of a horse's diet.
- Ideally, horses should receive 1.5 to 2.0 percent of their body weight per day as roughage.
- If grain is needed to maintain body condition, divide the daily portion into several smaller meals. Each grain meal should not exceed 0.5 percent of body weight.
- Make any changes to the diet gradually over one to two weeks.
- Provide free-choice access to water and salt.

Colorado State University, U.S. Department of Agriculture and Colorado counties cooperating. CSU Extension programs are available to all without discrimination. No endorsement of products mentioned is intended nor is criticism implied of products not mentioned.
©Colorado State University Extension. 12/10. Revised 10/14. www.ext.colostate.edu

Table 2. Alternative roughage sources that can be used to totally replace or partially replace your horse's hay/pasture.

| Alternative Roughage | Can be used for total replacement of hay | Can be used for partial replacement of hay | Replacement Value* |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Amt. needed to replace $1-\mathrm{lb}$ grass hay | Amt. needed to replace 1-lb alfalfa hay | Comments on Roughage Alternative |
| Alfalfa hay | $\checkmark$ | $\checkmark$ | 0.85 lbs | 1.0 lb | Higher protein and calcium than grass hays, so will feed less. |
| Grass hay | $\checkmark$ | $\checkmark$ | 1.0 lb | 1.2 lbs | Many types of grass hay: timothy, brome, orchardgrass, prairie, etc. |
| Bermudagrass hay | $\checkmark$ | $\checkmark$ | 1.0 lb | 1.2 lbs | Type of grass hay imported from southern U.S.; similar nutrition as other grass hays. |
| Millet hay | $\checkmark$ | $\checkmark$ | 1.3 lbs | 1.6 lbs | Usually contains some millet grain; less nutritional value than most grass hays; may have a laxative effect if feed is the only roughage. |
| Sorghum grass |  | Not recommended |  |  | Includes Johnsongrass, Sudangrass, and sorghum-Sudan hybrids; may cause neurological problems in horses. |
| Alfalfa hay cubes | $\checkmark$ | $\checkmark$ | 0.85 lbs | 1.0 lb | Alfalfa that has been chopped and cubed; similar nutrition as alfalfa hay (see above). |
| Alfalfa/timothy hay cubes | $\checkmark$ | $\checkmark$ | 0.95 lbs | 1.1 lbs | Combination of alfalfa and timothy forages; less protein and calcium than straight alfalfa, but more than plain timothy. |
| "dehy" alfalfa pellets | $\checkmark$ | $\checkmark$ | 0.85 lbs | 1.0 lb | Pelleted alfalfa hay; similar nutrition as alfalfa (see above). |
| "Complete" feed | $\checkmark$ | $\checkmark$ | 0.70 lbs | 0.85 lbs | Contains a mixture of grains and roughage sources; designed to be fed without hay; should contain at least $15 \%$ fiber if no hay is fed. |
| Haylage | $\checkmark$ | $\checkmark$ | 1.55 lbs | 1.85 lbs | Hay preserved by ensiling rather than traditional drying; higher moisture than hay, so will have to feed more; can spoil (mold), so feed contents of bag within two to three days. |
| Oat hay | $\checkmark$ | $\checkmark$ | 1.0 lb | 1.2 lbs | Nutritive value similar to grass hays. |
| Straw | $\checkmark$ | $\checkmark$ | 1.25 lbs | 1.5 lbs | Oat straw more palatable than wheat or barley straw; bulky, high fiber, low in other nutrients; will require protein supplementation. |
| Beet Pulp |  | $\checkmark$ | 0.70 lbs | 0.85 lbs | Good source highly digestible fiber; relatively high in calcium; limit to 10 lbs (dry weight) or less. Pellet form requires soaking before feeding; shredded form may be soaked. |
| Soy hulls |  | $\checkmark$ | 0.8 lb | 1.0 lbs | High fiber, but more digestible than other hulls. |

*Replacement values based on average digestible energy content of feeds. Feed amounts may have to be adjusted due to variation between sources of feed and horses.

Table 3. Moderate fiber feed sources that can be used to replace a portion of the hay/pasture in your horse's diet.*

| Moderate-Fiber Feed Alternatives | Can be used for total replacement of hay | Can be used for partial replacement of hay | Replacement Value** |  | Comments on Moderate Fiber Feed Alternatives |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Amt. needed to replace 1-lb grass hay | Amt. needed to replace 1-lb alfalfa hay |  |
| Rice bran | No | $\checkmark$ | 0.50 lbs | 0.60 lbs | High in fat and phosphorus; More fiber than most grains (similar to oats), but less fiber than hays and other roughages; Diet may require additional calcium supplementation if product is not already balanced by the manufacturer, if 2 lbs or more rice bran are fed per day, and/or if horse is also receiving plain, unfortified grains (e.g., oats). |
| Wheat bran | No | $\checkmark$ | 0.60 lbs | 0.70 lbs | More fiber than most grains (similar to oats), but less fiber than hays and other roughages; High in phosphorus; Diet may require additional calcium supplementation if 2 lbs or more wheat bran are fed per day and/or if horse is also receiving plain, unfortified grains (e.g., oats). |
| "Pack" cube | No | $\checkmark$ | 0.70 lbs | 0.85 lbs | Combination of grains and roughage sources; Can be fed without additional hay if pack cube contains at least $15 \%$ fiber. |
| Oats | No | $\checkmark$ | 0.65 lbs | 0.75 lbs | Not a high fiber feed, but contains more fiber than other grains; Limit to 1\% of horse's body weight or less; Ensure at least 1\% of body weight is fed as high fiber roughage; Fortification of diet with vitamin/mineral supplement may be necessary. |

[^0]
[^0]:    * As long as your horse is receiving a minimum 1 percent of its body weight per day as hay or some other high fiber roughage (18 percent crude fiber or greater), the rest of the diet can be made up of lower fiber feeds, such as those included in this table.
    **Replacement values based on average digestible energy content of feeds. Feed amounts may have to be adjusted due to variation between sources of feed and horses.

