Tapping the Horse Hay Market

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Many horse managers have a keen eye for hay quality, but their buying habits may seem fickle because they need forages to fit an array of unique preferences and animal performance requirements. Meanwhile, some horse owners rely heavily upon traditional standards for horse hay selection—for instance, a few focus primarily on hay color—which can hamper a supplier’s efforts to convey the true value of a bale. Nonetheless, hay producers can capture a corner in the horse market by accommodating the industry’s unique demands.

Hay quality and type matter. If horse managers are in your hay-buying audience, consider the requirements of the animals they are managing. Nonstructural carbohydrates from hay—including sugars and starches—are digested primarily in the equine small intestine. Structural carbohydrates from the cell walls in hay plants pass to the hindgut where microbes ferment them, resulting in the formation of volatile fatty acids which the horse can use for energy production. Nonetheless, even with the aid of microbes, horses do not digest high-lignin, stem-filled hays efficiently. Horse owners who feed over-mature hay may notice considerable waste when horses pick through a bale to avoid unpalatable stems.

Hay type preferences for horses are often tied to perceived palatability and digestibility. Alfalfa, timothy, orchard grass, and Bermuda are popular selections, but many other forages can meet a horse’s needs.

Knowledgeable buyers are good customers. A forage analysis can go a long way towards showing, not just telling, the ways in which species, maturity, harvest conditions, purity, and post-harvest storage can interplay to affect the quality of each load you offer to your customers. A number of laboratories throughout the country offer hay analysis for a relatively low cost.
If your buyers are unfamiliar with hay production, take a few minutes to explain the harvest process, what a “cutting” is, and why hay quality or maturity could vary between loads. Bear in mind that some people have questions about hay but are afraid to ask unless they are encouraged to do so.

When you take extra time to educate your buyers about hay production, quality, and value, you may see a qualitative return on your investment. Remember, your costs could vary from one load to the next and may differ from the seller next door, so a well-informed customer is more likely to accept differences in price if they understand the value of what they are purchasing. Without this information, an inexperienced customer may simply seek out the cheapest option.

**Horse managers have unique needs—accommodate these needs to access new buyers.** Horse owners generally seek hay with a pleasant color and odor, soft and leafy texture, and minimal dust and mold. To these buyers, the absence of toxic weeds is critical.

Some horses have special needs warranting additional criteria for hay selection. Horses with respiratory problems can be particularly sensitive to dusty hay, and horses with certain metabolic disorders may require hay which tests low in non-structural carbohydrates. Lactating mares, performance horses, and young stock may need the highest-quality hay available to satisfy their unique protein and energy demands.

Square bales tend to be more popular than round bales at many barns. They are easier to split into portions for stalled animals, they are light enough for one person to handle alone, and they can be stored in small areas. Furthermore, individuals who do not have wagons or trailers for round bales can still haul a few squares in a personal vehicle. Many horse owners also offer free-choice round bales to their horses in the field, but they still prefer a high-quality, palatable bale. Round bales stored indoors tend to be easier to market to horse managers than bales stored outdoors.

Many small and backyard horse managers can only store a limited number of bales at once and thus must restock frequently. You can broaden your pool of buyers if you are willing to make small, frequent deliveries. However, this can increase costs. If none of your buyers can handle an entire load, consider arranging a split delivery to a central location.

Time and time again, horse owners emphasize the importance of consistency in a hay supplier. Of course, quality can vary from the first cutting to the last, but most buyers are willing to
accommodate minor differences. Major
downswings in quality from one load to the
next, however, are likely to turn off buyers. If
your buyer pulls out a bale that their horses
refuse to eat or a bale that does not match the
quality of the rest of the load, offer a refund to
maintain the buyer’s loyalty.

**Marketing is no long just a “word of mouth”
game.** Look to the internet, where many horse
owners are engaged in personal research,
 networking, and discussion. Some state
agricultural agencies host hay clearinghouses
where your “for sale” listing will show up in
online searches. You may become visible to
buyers if you maintain—and regularly update—
your own farm website or social media profile.
Place your contact information in a prominent
location on these pages.

Social media can have surprising power for
generating farm sales. You can share hay
updates and specials on your farm’s own profile
pages, but be sure to tap the eager audiences
on equine “for sale” groups. Nearly every
region of the country has a populated set of
Facebook pages where members can share
listings and peruse posts for advice and
supplies. To locate these audiences on
Facebook, search keywords like “Virginia,”
“horse,” “farm,” “sale,” and “network” and ask
to join the groups so that you can share your
delivery information. Whenever possible,
include photos—they capture attention far
more quickly than text entries alone. For face-
to-face networking, think outside of the farm
gate. Attend horse events and festivals as a
vendor, bring samples, and collect contact
information so that you can send email updates
and announcements.

**Focus on the long view.** A happy business
relationship is a two-way street. Most horse
owners will work with the same grower each
year if their needs are reasonably met.

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