Drying Forage for Hay and Haylage

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If we understand and use the biology and physics of forage drying properly, not only does the hay dry faster and have less chance of being rained on, but the total digestible nutrients (TDN) of the harvested forage are higher. As mowing and conditioning equipment has evolved, some of the basic drying principles of forage have slipped by the wayside and we need to review them.

The general pattern of drying forages is shown in the figure at right. When forage is cut, it has a moisture content of 75 to 80 percent depending on the growing conditions. For haylage we want to dry this down to 60 to 65% moisture content and for hay down to 14 to 18% moisture content (lower figures for larger bales).

The first phase of drying, shown on the graph, is the initial moisture loss from the leaves through the stomates. Stomates are the openings in the leaf surface that allow moisture loss to the air to cool the plant and carbon dioxide uptake from the air as the plant is growing. To get this first 10 to 15% moisture loss rapidly we must keep the stomates open. Stomates open in daylight in daylight and close when in dark and when moisture stress is severe. Cut forage laid in a wide swath maximizes the amount of forage is exposed to sunlight. This keeps the stomates open and encourages rapid drying which is crucial at this stage because plant respiration continues after the plant is cut. Respiration rate is highest at cutting and gradually declines until plant moisture content has fallen below 60%. Therefore rapid initial drying to lose the first 15% moisture will reduce loss of starches and sugars and preserve more total digestible nutrients in the harvested forage. This initial moisture loss is not affected by conditioning.

The second phase of drying (II) is moisture loss from both the leaf surface (stomates have closed) and from the stem. At this stage conditioning can help increase drying rate, especially on the lower end.

The final phase of drying (III) is the loss of more tightly held water, particularly from the stems. Conditioning is critical to enhance drying during this phase. Condition to break the stems every two inches allows more opportunities for water loss from the stem since little water loss will occur through the waxy cuticle of the stem.

Understanding these principles will allow us to develop management practices in the field that maximize drying rate and TDN of the harvested forage. The first concept is that a wide swath immediately after cutting is the single most important factor maximizing initial drying rate and preserving of starches and sugars. In a trial at the UW Arlington Research Station (Figure 2) where alfalfa was put into a wide swath, it reached 65% moisture in about 10 hours and could be harvested for haylage the same day as cutting. The same forage from the same fields put into a narrow windrow was not ready to be harvested until later the next day!
In fact, a wide swath may be more important than conditioning for haylage.

The importance of a wide swath is supported from drying measurements taken at the Wisconsin Farm Technology Days in 2002 (figure 3) where different mower-conditioners mowed and conditioned strips of alfalfa and put the cut forage in windrow widths of the operators choice. Moisture content of the alfalfa was measured 5.5 hours after mowing. Each point is a different machine that included sickle bar and disc mowers and conditioners with, steel, rubber or combination rollers. Across all mower types and designs, the most significant factor in drying rate was the width of the windrow.

In figure 3, note the one outlying point at 70% moisture content and a windrow width/cut width ratio of 0.48. This shows how much drying can be slowed by improper adjustment of the conditioner.

We used to make wide swaths in the past but have gradually gone to making windrows that are smaller and smaller percentages of the cut area as mowers have increased in size. Generally, as mowers have gotten bigger, the conditioner has stayed the same size, resulting in narrower windrows. There is some variation among makes and models and growers should look for those machines that make the widest swath.

Putting alfalfa into wide swaths (72% of cut width) immediately after cutting results improved quality of alfalfa haylage compared to narrow windrows (25% of cut width) in a study at UW Arlington Research Station in 2005 (Table 1). Alfalfa was mowed with a discbine, conditioned, and forage was sampled two months after ensiling in tubes. The alfalfa from the wide swaths had 2.3% less NDF, and 1.8% more NFC. The NFC difference is both a quality and yield difference as the 1.8% loss in narrow windrows was to respiration where starch is changed to carbon dioxide and lost to the air. The haylage from the wide swath had almost 1% more TDN and more lactic and acetic acid. The higher acid content would indicate less rapid spoilage on feedout and the overall improved forage quality would be expected to result in 300 lbs more milk per acre.

Some are concerned that driving over a swath will increase soil (ash) content in the forage. In table 1, the ash content of haylage from wide swath alfalfa was actually less than from narrow windrows. While narrow windrows are not usually driven over, they tend to sag to the ground causing soil to be included with the windrow when it is picked up. Wide swaths tend to lay on top of the cut stubble and stay off the ground. Further driving on the swath can be minimized by driving one wheel on the area between swaths and one near the middle of the swath where cut forage is thinner.

Grasses, especially if no stems are present, must be into a wide swath when cut. When put into a windrow at cutting, the forage will settle together, dry very slowly and be difficult to loosen up to increase drying rate.

**Recommendations:**

1) Put cut forage into a wide swath at cutting that covers at approximately 70% of the cut area.

2) For Haylage: If drying conditions are good, rake multiple swaths into a windrow just before chopping (usually 5 to 7 hours later).

3) For Hay: if drying conditions are good, merge/rake multiple swaths into a windrow the next morning (when forage is 40 to 60 % moisture) to avoid leaf loss.

**Table 1 Difference in composition of alfalfa haylage made from narrow and wide swaths, UW Arlington, 2005**

<table>
<thead>
<tr>
<th>Factor</th>
<th>Wide</th>
<th>Narrow</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>NDF, %</td>
<td>37.8</td>
<td>40.1</td>
<td>-2.3</td>
</tr>
<tr>
<td>NFC, %</td>
<td>38.4</td>
<td>36.5</td>
<td>1.8</td>
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<tr>
<td>Ash, %</td>
<td>9.3</td>
<td>9.9</td>
<td>-0.6</td>
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<tr>
<td>TDN, 1X</td>
<td>63.5</td>
<td>62.6</td>
<td>0.9</td>
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<tr>
<td>Lactic acid, %</td>
<td>5.6</td>
<td>4.6</td>
<td>1.0</td>
</tr>
<tr>
<td>Acetic Acid, %</td>
<td>2.4</td>
<td>1.9</td>
<td>0.5</td>
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<td>Relative Forage</td>
<td>166</td>
<td>151</td>
<td>15</td>
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<tr>
<td>Quality</td>
<td></td>
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</tbody>
</table>

**Figure 3. Moisture content of alfalfa 5.5 hours after cutting with various windrow width to cut width ratios, WI Farm Technology Days, 2002**

\[ y = -11.927 \ln(x) + 44.23 \]

\[ R^2 = 0.33 \]