PRODUCTION AND UTILIZATION OF STOCKPILED TALL FESCUE: UNDERSTANDING THE BASIC CONCEPTS

Forage Notes: #4

M.S. Castillo\textsuperscript{a}, J.C. Burns\textsuperscript{b}, J.T. Green\textsuperscript{c}, and, and S. Sosinski\textsuperscript{d}

\textsuperscript{a}Forage Specialist, Crop and Soil Sciences Dept., NCSU, \textsuperscript{b}Crop- and Animal-Science Depts., NCSU, \textsuperscript{c}Professor Emeritus, Crop Sci. Dept., NCSU, \textsuperscript{d}Research Technician, Forage&Grassland Program, Crop and Soil Sciences Dept., NCSU.

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What is stockpiling?

Frequently referred to as “standing hay” or “autumn-accumulated forage”, stockpiling is a forage management practice to accumulate late summer and fall growth of tall fescue (i.e. Aug. to Nov.) as stockpiled feed for winter grazing (i.e. Nov. through Feb.).

What is the purpose of stockpiling tall fescue?

Stockpiling provides in situ (in the field) forage for grazing livestock during the periods of limited forage growth (i.e. winter months). Therefore, it allows managers to extend the grazing season (Figure 1) well beyond the regular grazing period and consequently can reduce/replace the amount of conserved forage (e.g. hay, haylage or silage) needed for winter-feeding of livestock.

Which grasses can be stockpiled?

The best grasses to stockpile are those that will retain their green color and forage nutritive value (i.e. energy and protein) later into the winter. In addition, the grass should be somewhat resistant to low temperatures and have capabilities of forming good sod (ground cover). Tall fescue is such a forage that is adapted to the transition region in USA.

How to use stockpiled fescue?

To use stockpiled forage efficiently, you must manage grazing by using electric fence and rotational stocking. Uncontrolled grazing may waste about 50 to 60 % of the forage because of trampling and manure droppings on unused forage. First, install a temporary electric fence across the field dividing it so the area to be initially grazed has a source of water and minerals. Once the animals have grazed this area off, move the fence back, opening up a new strip. Repeat this system until the entire field has been grazed. The greater the stocking density (i.e. the # of animals per unit land area at a given point in time) the more frequent the movements, and consequently, the greater the utilization (Figure 2).
Figure 2. Greater utilization efficiency (i.e., less forage wasted due to trampling or manure droppings) and greater manure distribution is achieved with more frequent livestock movement, e.g. daily or every 3 days, compared to longer grazing periods (e.g. 9 days). Rotational stocking is critical for efficient utilization of stockpiled forage.

Example:

1. A group of 10 lactating beef cows with an average weight of 1,000 lb has a daily group intake requirement of 250 lb of dry matter (rule of thumb for intake is 2.5% of body weight).
2. The total dry forage present has been estimated at 3,100 lb/ac.
3. Rotational stocking will be used for moving animals every 3 days (75% utilization efficiency).

First, let us determine the amount of forage that will be consumed at 75% utilization; 3,100 lb x 0.75 = 2,325 lb. This means that although each acre has 3,100 lb present, only about 2,325 lb (75%) will be consumed. The amount of forage available per acre divided by the daily intake requirement of the group provide us the number of grazing days that the 1-acre paddock will be able to supply forage to the group; 2,325 lb / 250 lb = 9.3 days. Because we will be moving animals every 3 days, then the 1-acre paddock can be divided into thirds; or in 9-sections if moving every day (most efficient utilization with minimal wasted herbage). Starting on day 10 the animals need to be moved to a new paddock (Figure 2).

What is the nutritive value of stockpiled fescue?

Stockpiled tall fescue has excellent nutrient content. One reason for this high quality is that tall fescue remains vegetative in fall months and contains no stems or seed heads of low nutritive value. Another reason for the high quality of stockpiled tall fescue is that the sugar content and digestibility of tall fescue in autumn months are elevated (Burns and Chamblee, 2000a; Figure 3) and exceed the nutrient requirements of beef cattle. In addition, ergovaline concentrations, if present, decline as the winter progresses in stockpiled fescue (Figure 4).
Figure 3. Nutritive value estimates and proportion of green tissue of stockpiled fescue. Accumulation period for stockpiling started Aug. 1\textsuperscript{st}. TNC = total nonstructural carbohydrates, NDF = neutral detergent fiber. Plots were fertilized in August at 80 lb N/ac. Adapted from Burns and Chambee (2000a).

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<td>Green tissue (g/kg DM)</td>
<td>81.0</td>
<td>63.5</td>
<td>54.5</td>
<td>38.5</td>
<td>26.5</td>
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<td>Digestibility (%)</td>
<td>66.9</td>
<td>67.0</td>
<td>63.9</td>
<td>57.2</td>
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<td>Crude protein (%)</td>
<td>15.4</td>
<td>12.8</td>
<td>11.0</td>
<td>11.1</td>
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<td>13.5</td>
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<tr>
<td>TNC (%)</td>
<td>9.9</td>
<td>15.1</td>
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<td>NDF (%)</td>
<td>51.2</td>
<td>49.6</td>
<td>53.1</td>
<td>60.4</td>
<td>61.1</td>
<td>61.5</td>
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Figure 4. Ergovaline concentration in stockpiled fescue averaged across two years. Adapted from Kallenbach et al. (2003).

Stockpiling Steps

1. Select the area to be used for stockpiling well before the beginning of the accumulation period.

2. Stage-back the pastures in mid-August to early September by removing (by clipping or grazing) any excess growth above 3 inches that accumulated over the summer.

3. After stage-back, fertilize the pasture with 50 to 80 lb N per acre and close it to grazing. Pastures will accumulate growth at the rate of about 15 to 35 pounds of dry matter per acre per day during the accumulation period (Aug. to Nov.).

4. Graze all other pasture on the farm (especially warm-season grasses) before beginning to graze the stockpiled growth. About ½ acre of stockpiled grass per animal unit will provide about 60 to 90 days of winter-grazing.

5. Use electric fences and rotational stocking to strictly allocate the stockpiled forage to increase its efficiency of utilization.

Fertilization Management

Fertilize and/or lime tall fescue pastures that are to be stockpiled. Well-maintained fescue pastures are responsive to N fertilization if rainfall is adequate. Several trials in the transition region have reported positive responses of tall fescue (e.g. greater dry matter yield and greater proportion of green tissue) as a function of N fertilization rate (Figure 5 and 6). In addition, the source of N fertilizer plays a critical role in the realization of this response. Some sources of N, such as urea and urea-based fertilizers, are volatile and N
mineralization and decomposition from organic sources, such as animal wastes, can be slower during the winter months (Castillo et al., 2010; Teutsch et al., 2014; Figure 6). In North Carolina, Burns and Chamblee (2000b) reported three-year average dry matter yield of about 3,200 lb/ac by mid-November for stockpiled ‘Kentucky 31’ tall fescue fertilized in late-August with 80 lb/ac of ammonium nitrate fertilizer.

![Figure 5. Changes in dry matter accumulation and in the proportion of green tissue due to N fertilization rates. Nitrogen rates were 0, 45, and 90 lb/ac. Data are averages of three years. Adapted from Taylor and Templeton (1976).](image)

![Figure 6. Stockpiled fescue responses to greater N fertilization rates and the extend of the response from differing fertilizer sources. Adapted from Teutsch et al. (2014).](image)

**References**


