Summer and Winter Defoliation Impacts on Mixed-Grass Rangeland

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Abstract

Combined growing- and dormant-season pasture use has potential to increase herbage harvest without causing the undesirable shift in species composition that occurs with excessive utilization. The objective of this study was to determine the effect of summer clipping on winter pastures and winter clipping on summer pastures regarding standing crop, plant community composition, and forage quality. The study was conducted from 2003–2006 at the Antelope and Cottonwood Research Stations located in the mixed-grass prairie of western South Dakota. At each location, the experimental design was a randomized complete block with three replications that included 18 clipping treatments arranged as a split-split plot. Whole plots consisted of four summer clipping dates (May–August). Subplot treatments were two clipping intensities (clipped to residual height to achieve 25% or 50% utilization). Sub-subplots consisted of two winter clipping intensities (unharvested or clipped to a residual height to achieve a total utilization of 65%). Two winter control treatments were arranged in the subplot and split into two clipping intensities of 50% and 65% utilization. Winter biomass for the May 25% clipping treatment was similar to winter biomass for winter-only clipping. No increase in forage quality resulted from summer clipping compared with winter clipping. Three consecutive yr of combined growing-season and dormant-season defoliation to 65% utilization resulted in no change in functional group composition compared with ≤50% utilization treatments. Clipping in June resulted in reduced midgrass biomass at both stations and increased shortgrass biomass at Cottonwood. Results suggest that producers could combine growing and dormant-season grazing to increase the harvest of herbage on mixed-grass prairie, but should change season of use periodically to avoid an undesirable shift in plant composition.

INTRODUCTION

Sustainable strategies to increase harvest efficiency could provide important economic benefits to ranch operations worldwide. Harvest efficiency (i.e., proportion of annual forage produced that is consumed by livestock; see Smart et al. 2010) can be increased in two, often interrelated, ways. One is to increase the proportion of forage ingested; studies indicate this can be accomplished through grazing systems (Heitschmidt et al. 1982) and/or it occurs on pastures with long-term heavy stocking histories (Smart et al. 2010). The second is to increase overall utilization while at least maintaining the proportion of forage ingested. This option might be problematic because many studies have demonstrated that grazing strategies that increase the amount of forage removed from rangelands can...
lead to undesirable species composition changes, increased soil bulk density, increased runoff of water and sediment, reduced soil cover, reduced infiltration, and/or increased weedy forbs and woody plant species (Rauzi and Hanson 1966; McCalla et al. 1984; Dormaar and Willms 1998; Archer 1999; Lauenroth et al. 1999; Miller et al. 1999). These factors, and others, commonly result in less productive vegetation, reduced individual animal production, and potentially, a reduction in the ability of a ranch to generate wealth (Mcllvain and Shoop 1961; Vallentine 1990; Lauenroth et al. 1999; Holechek et al. 2001).

Much of the research on the consequences of increased utilization has focused on grazing during the growing season. In the Great Plains, however, where winter snow cover is intermittent, producers typically set aside separate pastures for summer and winter grazing. Summer pastures are grazed during the growing season when higher levels of utilization (> 60%) are most likely to result in undesirable shifts in species composition and reductions in total production. Winter pastures, however, are grazed almost exclusively during the dormant season. Grazing in the dormant season removes plant tissue that is not photosynthetically active and thus does not disrupt growing-season plant functions. These two types of seasonal-use pastures provide an opportunity to increase utilization of rangelands in the northern Great Plains by 1) grazing winter pastures lightly in summer and 2) grazing summer pastures in winter.

It is reasonable to expect that winter pastures could be grazed during the growing season without altering plant community composition if utilization is light; however, the extent to which summer grazing would alter total winter standing crop is unclear. It is possible that compensatory growth (McNaughton 1979; Briske and Richards 1994) could result in little or no reduction in winter standing crop. In addition, regrowth occurring as a result of summer clipping would be expected to increase the quality of the forage compared to vegetation unclipped during summer (Anderson and Scherzinger 1975). It also might be expected that undesirable shifts in species composition associated with higher levels of growing-season utilization (> 60%) (see Hart and Balla 1982; Smart et al. 2007) would not occur on summer pastures if the additional grazing occurred during the dormant season. It is possible that a reduction in soil moisture might occur if dormant-season grazing reduces litter and standing dead material. In an extreme case, Willms et al. (1986) removed all the litter and standing dead vegetation from plots during the dormant season in mixed-grass prairie and fescue prairie in southern Alberta, Canada; they showed a 43% reduction in herbage production compared with the control at the mixed-grass site but saw no effect at the fescue site after 3 treatment yr. They speculated that the more xeric mixed-grass prairie site was more susceptible to moisture stress from reduced litter, whereas the litter at the more mesic fescue prairie site had actually inhibited growth (Willms et al. 1986).

The separate summer and winter pastures common in the Great Plains provide an opportunity for producers to increase their harvest efficiency by strategically utilizing both growing-season and dormant-season defoliation on both types of pastures. The objective of this study, then, was to determine the effect of spring/summer defoliation on winter pastures and winter defoliation on summer pastures, regarding standing crop, plant community composition, and forage quality. Hypotheses for this study were: 1) clipping early in the growing season at a low intensity will result in no loss in total winter standing herbage compared to winter clipping alone, 2) forage quality of winter standing herbage will be improved by summer clipping compared to winter clipping alone, and 3) combining growing-season and dormant-season clipping (total utilization > 60%) will not cause the undesirable shift in species composition expected with heavy growing-season use, as long as no more than 50% of the utilization comes during the growing season.

In order to test the viability of these defoliation strategies, we devised a clipping study to evaluate 1) the influence of the timing and intensity of summer clipping on winter herbage biomass and forage quality compared with winter-only clipping and 2) the 3-yr cumulative effects of yearly summer and/or winter clipping intensity on herbage biomass and functional group composition.

**MATERIALS AND METHODS**

**Site Description**

This study was conducted from 2003–2006 on northern Great Plains mixed-grass rangeland at South Dakota State University’s Antelope and Cottonwood Range and Livestock Research Stations near Buffalo, South Dakota (lat 45°32.96’N, long 103°19.69’W) and near Cottonwood, South Dakota (lat 43°58.08’N, long 101°51.62’W), respectively. The climate of both stations is continental and semiarid, with hot summers and cold winters. Average annual precipitation from 1971 to 2000 at Redig, South Dakota (30 km SW of Antelope Station) and Cottonwood was approximately 395 mm and 440 mm, respectively, 75% of which falls from April to September (High Plains Regional Climate Center 2011). Mean daily temperature for the Antelope and Cottonwood study areas was 6.2°C and 8.2°C with a high of 42°C and 47°C in July and a low of −39°C and −41°C in January, respectively (High Plains Regional Climate Center 2011). At Antelope, the elevation of the experimental site is 880 m above sea level; soil is a Gerdrum silt loam (Fine, montmorillonitic, frigid Typic Natriboralfs) with 0% slope, and the site is classified as a Claypan ecological site R058DY0138SD (Soil Survey Staff 2011). At Cottonwood, the elevation of the experimental site is 730 m above sea level; soil is Kyle clay (Very-fine, montmorillonitic, mesic Aridic Haplusterts) with 6% slope, and the site is classified as a Clayey ecological site R063AY0111SD (Soil Survey Staff 2011). Vegetation at the stations is typical of mixed-grass prairie. Dominant species include western wheatgrass (*Pascopyrum smithii* [Rydb.] Å. Löve), a cool-season (*C*$_3$) midgrass, and blue grama (*Bouteloua gracilis* [Knuth] Lag. ex Griffiths) and buffalograss (*Buchloe dactyloides* [Nutt.] Engelm.), which are warm-season (*C*$_4$) shortgrasses (Stubbendieck et al. 1992). Less dominant species include green needlegrass (*Nassella viridula* [Trin.] Barkworth), prairie junegrass (*Koeleria macrantha* [Ledeb.] Schult.), sedges (*Carex* spp), and a variety of native forbs. Kentucky bluegrass (*Poa pratensis* L.) was present in the plant communities at both locations. Both study sites had been

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protected from grazing for several years prior to the initiation of this study.

Experimental Design
At each research station the experimental design was a randomized complete block design with three replications and 18 clipping treatments (4 × 2 × 2 factorial augmented with two control treatments) arranged as a split-plot design (Steel and Torrie, 1980). The whole-plot (4 × 8 m) treatments included four summer clipping dates (mid-May, mid-June, mid-July, and mid-August). Subplot (2 × 8 m) treatments were two summer clipping intensities (clipped to residual height to achieve 25% or 50% utilization of western wheatgrass) applied to the summer clipping date whole plots. Subsubplot (2 × 4 m) treatments were two winter clipping intensities (unclipped or clipped to a residual height to achieve 65% total utilization [= summer + winter utilization]) applied to the summer clipping subplots. The two winter control treatments were arranged in the subplot (2 × 8 m) and split into two winter clipping intensities of 50% and 65% utilization (2 × 4 m).

Clipping Treatment Application
In 2003, the summer clipping dates at Antelope occurred on 14 May, 13 June, 14 July, and 12 August, and at Cottonwood on 15 May, 13 June, 13 July, and 13 August. In 2004, the summer clipping dates at Antelope occurred on 17 May, 15 June, 15 July, and 13 August, and at Cottonwood on 17 May, 17 June, 14 July, and 12 August. In 2005, the summer clipping dates at Antelope occurred on 16 May, 14 June, 13 July, and 15 August, and at Cottonwood on 17 May, 14 June, 13 July, and 16 August.

Clipping height to achieve 25 or 50% utilization at each summer clipping date was determined by the plant height/weight relationship of western wheatgrass using the following equation (P. Johnson, unpublished results, 2001):

\[ W = -3.85105 + 2.020275 \times H - 0.000959 \times H^2 \]  

[1]

where H is the percent of weight remaining in stubble and W is the percent of weight in remaining stubble. Twenty-five random western wheatgrass tiller heights were measured from the soil surface to the tip of the highest extended leaf in each plot just prior to the application of a summer clipping treatment. Average plant height was calculated and clipping height was calculated using Equations [2] and [3] which were derived from Equation [1]:

\[ S_{25} = P \times 0.515 \]  

[2]

where P is the average plant height and \( S_{25} \) is the stubble height remaining to achieve 25% utilization.

\[ S_{50} = P \times 0.315 \]  

[3]

where P is the average plant height and \( S_{50} \) is the stubble height remaining to achieve 50% utilization. Plots were clipped to the specified stubble height (Table 1) using a sickle-bar mower and lightly raked to remove clipped vegetation with minimal disturbance to existing litter. In winter 2003–2004, plots were clipped on 1 April 2004 at Antelope (early winter snow fall that remained most of the winter precluded clipping at earlier dates) and on 23 December 2003 at Cottonwood. In winter 2004–2005, plots were clipped on 4 December 2004 at Antelope and 11 December 2004 at Cottonwood. In winter 2005–2006, plots were clipped on 4 February 2006 at Antelope and 28 January 2006 at Cottonwood. Plant height for each plot was estimated by measuring 25 random western wheatgrass tillers from the soil surface to the highest extended leaf. If average winter plant height was less than the plant height measured in the summer (little to no regrowth), then the clipping height to achieve a total utilization of 65% was based on summer plant height. Otherwise the winter plant height was used to estimate the clipping height to achieve 65% total utilization. Equation [4] was used to determine stubble height to achieve 65% utilization.

\[ S_{65} = P \times 0.215 \]  

[4]

Table 1. Western wheatgrass plant height and cutting heights to achieve 25% and 50% utilization at four summer cutting dates at Antelope (near Buffalo, South Dakota) and Cottonwood (near Cottonwood, South Dakota) research stations from 2003 to 2005.

<table>
<thead>
<tr>
<th>Year</th>
<th>Cutting date</th>
<th>Antelope Plant height</th>
<th>Cutting height 25% utilization</th>
<th>Cutting height 50% utilization</th>
<th>Cottonwood Plant height</th>
<th>Cutting height 25% utilization</th>
<th>Cutting height 50% utilization</th>
</tr>
</thead>
<tbody>
<tr>
<td>2003</td>
<td>mid-May</td>
<td>15</td>
<td>8</td>
<td>5</td>
<td>18</td>
<td>9</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>mid-June</td>
<td>25</td>
<td>13</td>
<td>8</td>
<td>29</td>
<td>15</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>mid-July</td>
<td>27</td>
<td>14</td>
<td>9</td>
<td>32</td>
<td>16</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>mid-August</td>
<td>28</td>
<td>14</td>
<td>9</td>
<td>32</td>
<td>16</td>
<td>10</td>
</tr>
<tr>
<td>2004</td>
<td>mid-May</td>
<td>13</td>
<td>7</td>
<td>4</td>
<td>13</td>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>mid-June</td>
<td>19</td>
<td>10</td>
<td>6</td>
<td>18</td>
<td>9</td>
<td>6</td>
</tr>
<tr>
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<td>19</td>
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<td>6</td>
<td>20</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>mid-August</td>
<td>20</td>
<td>10</td>
<td>6</td>
<td>20</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>2005</td>
<td>mid-May</td>
<td>11</td>
<td>6</td>
<td>3</td>
<td>16</td>
<td>8</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>mid-June</td>
<td>19</td>
<td>10</td>
<td>6</td>
<td>28</td>
<td>14</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>mid-July</td>
<td>24</td>
<td>12</td>
<td>8</td>
<td>43</td>
<td>22</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>mid-August</td>
<td>23</td>
<td>12</td>
<td>7</td>
<td>36</td>
<td>19</td>
<td>11</td>
</tr>
</tbody>
</table>
Biomass Estimates
Immediately prior to the winter defoliation treatments each year and at the end of the study (August 2006), aboveground biomass was subsampled using one 0.25 m² quadrat placed within the experimental unit, avoiding quadrat locations from previous biomass clippings. Samples were hand clipped to ground level, dried in a forced air oven at 60°C for 72 hr, and weighed. Samples were then separated into five categories: current year midgrasses, shortgrasses, cheatgrass (*Bromus* spp.), and forbs, and previous years’ standing dead. Litter was not sampled. Total biomass was the sum of midgrasses, shortgrasses, cheatgrass, and forbs. Plots were not disturbed in summer 2006, so August 2006 estimates represent the growth potential of treatments following 3 yr of clipping.

Forage Quality Analysis
Forage samples (previously sorted into midgrass, shortgrass, cheatgrass, and forbs) from winters 2003–2004 and 2004–2005 were recombined into total herbage based on whole plot and subplot treatments because of limitations in sample amounts. Samples were ground with a Wiley mill (Arthur Thomas Co., Philadelphia, PA) to pass through a 1-mm screen and stored in plastic bags at room temperature prior to wet chemistry analysis. Procedures described by Goering and Van Soest (1970) and modified by Undersander et al. (1993) were used to determine acid detergent fiber (ADF) and neutral detergent fiber (NDF). Crude protein (CP) concentration was determined by the macro-Kjeldahl method (AOAC 1990). A subsample was used to determine dry matter (DM) content (AOAC 1990); ADF, NDF, and CP were corrected to 100% DM.

Statistical Analysis
Due to restrictions on randomization of the split-split plot design with the augmented controls, summer clipping dates at 25% utilization and the winter-only clipping treatment were analyzed for winter biomass, CP, NDF, and ADF using PROC MIXED of SAS (2006). The model included fixed effects of site, date, year, and their interactions. Block within site, date-by-block within site, and the residual were considered random effects. Year was considered a repeated measure and analyzed as a split in time (Steel and Torrie 1980), which adequately accounted for error correlation among years. Linear and quadratic contrasts were tested for summer clipping date using the CONTRAST and ESTIMATE statements.

Final treatment response biomass estimates in 2006 were analyzed from the summer clipping dates at 50% utilization and split-split plots of combined summer and winter utilization (50% or 65%) and the two winter control treatments of 50% and 65% utilization. These biomass estimates were analyzed using PROC MIXED of SAS (2006). Site, date, utilization (50% or 65%), and their interactions were considered fixed effects. Block within site, date-by-block within site, and residual were considered random effects. All means were computed using the LSMEANS statement and separated using the PDIFF option. Means were considered different at $P < 0.05$.

RESULTS

Winter Biomass
Winter biomass is the standing crop produced the previous growing season minus any biomass removed by a clipping treatment. It allows us to evaluate the relative effects of different clipping dates and levels on subsequent production. If winter biomass for a summer clipping treatment is similar to the winter-only clipping treatment, one could surmise that the clipping treatment did not adversely reduce the amount of forage available for winter use.

Total Winter Biomass. Clipping date-by-year ($P=0.03$) and site-by-year ($P<0.01$) interactions were evident for total winter biomass. Total winter biomass for the May clipping treatment (sites combined) was similar to total winter biomass for the winter-only clipping treatment for the same year in 2003 and 2004, but not 2005 (Fig. 1a). Clipping later in the summer, however, generally reduced total winter standing biomass compared to the winter-only clip control within the same year for all 3 yr (Fig. 1a) with the exception of June 2004. In that case, June 2004 clipping resulted in similar total winter biomass compared to the winter-only clipping treatment.

Spring precipitation, an important driver in forage production (Smart et al. 2007), was considerably lower at both stations (Table 2) in 2004 (39% and 50% of long-term average for Antelope and Cottonwood, respectively) than in both 2003 (57% and 76%, respectively) and 2005 (86% and 132%, respectively), which may help explain the overall reduced biomass (Table 3) and very limited response to treatments in 2004. Greatest winter biomass (Table 3) occurred in 2005 at Cottonwood, associated with a wetter than average spring (126% of long-term average) and in 2003 at Antelope, near the beginning of the extended drought period. Summer clipping dates led to a linear decrease in total biomass in 2003 ($P<0.01$) and 2005 ($P<0.04$), but not in 2004 ($P<0.49$). These data suggest that, in some years, winter pastures can be grazed in May (at least up to 25% biomass removal) without significantly reducing total standing crop available the following winter; however, defoliation in other growing-season months is almost always detrimental to total winter biomass availability.

Winter Midgrass Biomass. Winter midgrass biomass had a clipping date-by-year ($P=0.02$) and site-by-year ($P<0.01$) interaction. Midgrasses make up the majority of the biomass at both research sites; thus, it is not surprising that responses for winter midgrass biomass were very similar to those of total winter biomass. Winter midgrass biomass for the May clipping treatment (sites combined) was similar to winter midgrass biomass of the winter-only clipping treatment for the same year in 2003 and 2004, but not 2005 (Fig. 1b). Clipping later in the summer, however, reduced winter midgrass standing biomass compared to the winter-only clip control within the same year for 2003 and 2005, but not for 2004 where there were no differences between any of the clipping treatments (Fig. 1b). Winter midgrass biomass decreased linearly with later summer clipping dates in 2003 ($P<0.01$), but the slope was not different from zero in 2004 ($P<0.46$) and in 2005 ($P<0.13$). Midgrass biomass was lowest in 2004 for both sites and
Winter Shortgrass Biomass. Clipping date-by-year (P = 0.05) and site-by-year (P < 0.01) interactions were evident for winter shortgrass biomass. Winter shortgrass biomass was greatest for the May 2003 and June 2005 clipping dates (Fig. 1c); however, it appears that clipping in any month of the growing season results in winter shortgrass biomass that is at least equal to, and in several cases greater than, winter shortgrass biomass on winter-clipped plots. No linear or quadratic relationship existed among summer clipping dates in 2003 or 2004, but there was a quadratic tendency (P < 0.06) in 2005. Shortgrass biomass tended to be the lowest for August and winter clipping dates, except in the drought year of 2004. Shortgrass biomass was greatest for Cottonwood in 2005 and least for Antelope in 2004 (Table 3).

Winter Cheatgrass Biomass. There was a site-by-year-by-clipping date interaction (P = 0.02) for winter cheatgrass biomass. At Antelope there were no differences among any clipping dates and years in cheatgrass biomass (Fig. 2). At Cottonwood, June, July, and August clipping reduced cheatgrass biomass compared with winter clipping in 2003 and 2005 (Fig. 2). In 2004, all clipping treatments had similar cheatgrass biomass. This is likely related to the relative availability of spring moisture, which was extremely limited in 2004 (48% of long-term average, Table 2) compared to 2003 (73%) and 2005 (126%).

Winter Forb Biomass. Year (P = 0.03) and site (P = 0.04) main effects were observed for winter forb biomass. Forb biomass was 30 kg, 11 kg, and 57 kg ha⁻¹ for 2003, 2004, and 2005, respectively (P < 0.05; SE = 5.2 kg ha⁻¹). Forb biomass at Antelope (24 kg ha⁻¹) was lower (P < 0.05) than Cottonwood (42 kg ha⁻¹).

Standing Dead Biomass. There was a site-by-year interaction for standing dead biomass (P < 0.01). Both Antelope and Cottonwood had the greatest winter standing dead biomass in 2003, which then decreased dramatically in 2004 and remained low in 2005 (Table 3). In 2004 and 2005, winter standing dead biomass was similar for both research sites (Table 3). There was no summer clipping date treatment effect (P = 0.30) on winter standing dead biomass.

Winter Forage Quality

End of Study Effects—Final Treatment Response (FTR) Biomass

Standing biomass was harvested in August 2006 to evaluate the cumulative effects of 3 yr of summer and winter clipping. Total FTR biomass (sum of midgrasses, shortgrasses, cheatgrass, and forbs) at Cottonwood (1373 kg ha⁻¹) was greater (P = 0.02) than at Antelope (932 kg ha⁻¹). Three yr of June clipping resulted a lower (P = 0.03) midgrass FTR biomass compared to all months except August (Fig. 3). Three yr of May, July, August, or winter clipping produced similar midgrass FTR biomass (Fig. 3). A site-by-date (P = 0.03) interaction for shortgrass FTR biomass was detected. Clipping treatments had very little effect on shortgrass FTR biomass at Antelope (Fig. 4a). The June clipping treatment produced greater shortgrass FTR biomass than the August clipping; however,
shortgrass FTR biomass for the May, July, August, and winter clipping treatments were similar. The more dramatic response occurred at Cottonwood, where the June clipping treatment resulted in greater shortgrass FTR biomass than any of the other clipping treatments. May, July, August, and winter clipping treatments yielded similar shortgrass FTR biomass. A date-by-site (P = 0.02) interaction for cheatgrass FTR biomass also was observed (Fig. 4b). At Antelope, all clipping treatments resulted in similar cheatgrass FTR biomass. At Cottonwood, however, August and July clipping treatments produced greater cheatgrass FTR biomass than each of the other clipping treatments. No clipping date, utilization, or site main effects for forb biomass or standing dead were observed.

**DISCUSSION**

Clipping is a useful and economical technique to investigate plant responses to defoliation at small scales, but has limitations as a surrogate for grazing. Grazing animals 1) tend to pull and tear leaves and stems rather than cleanly sever them, 2) trample vegetation, 3) rarely graze evenly unless at very high grazing pressures, and 4) return nutrients, compared to clipping (Heady and Child, 1994; Wallace 1990). In clipping studies, defoliation tends to be more severe because herbage is removed from every tiller taller than the clip height, which is unrealistic under grazing situations (Wallace 1990). Our study was no exception. We observed that clipping to achieve 25% or 50% utilization of western wheatgrass (Table 1) removed very little herbage from shortgrass species. We recognize that western wheatgrass received more severe use than the shortgrass species such as blue grama, buffalograss, and sedges. Zhang and Romo (1994), using the same mowing technique, also observed that low sedges escaped defoliation at a clipping height of 5 cm. In spite of the limitations, clipping studies provide an excellent opportunity to better understand the impacts of timing and severity of defoliation on plant responses. Such studies are particularly useful in identifying treatments of potential value in subsequent grazing studies.

The results of this clipping study supported our hypothesis that clipping early in the growing season and at a low intensity allows adequate regrowth so that total winter standing herbage is comparable to treatments clipped only during winter. Winter total, midgrass, and shortgrass herbage from May clipping, at 25% utilization, was similar to winter clipping 2 out of 3 yr and provides evidence of compensatory growth (McNaughton 1979; Briske and Richards 1994). In a similar study, Holdeman and Goetz (1981) harvested mixed grass prairie at two locations in western North Dakota from late May until mid-July to a stubble height of 2.5 cm. They found the combined

**Table 2.** Seasonal and the 30-yr mean (1971–2000) precipitation for Redig, South Dakota (30 km southwest of the Antelope Research Station) and the Cottonwood Research Station (near Cottonwood, South Dakota), 2003 to 2006.

<table>
<thead>
<tr>
<th>Period</th>
<th>2003</th>
<th>2004</th>
<th>2005</th>
<th>2006</th>
<th>30-yr mean</th>
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<tr>
<td>Winter</td>
<td>89</td>
<td>46</td>
<td>16</td>
<td>35</td>
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<td>Spring</td>
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<td>48</td>
<td>195</td>
<td>71</td>
<td>61</td>
<td>89</td>
</tr>
<tr>
<td>Autumn</td>
<td>124</td>
<td>77</td>
<td>75</td>
<td>53</td>
<td>73</td>
</tr>
<tr>
<td>Annual</td>
<td>380</td>
<td>383</td>
<td>340</td>
<td>288</td>
<td>395</td>
</tr>
</tbody>
</table>

1Winter includes December of previous year and January–March of current year.
2Spring includes April–June.
3Summer includes July–August.
4Autumn includes September–November.

Table 3. Site-by-year interaction for winter standing biomass at Antelope (near Buffalo, South Dakota) and Cottonwood (near Cottonwood, South Dakota) research stations averaged across four clipping dates (mid-May, mid-June, mid-July, and mid-August) for 2003, 2004, and 2005.

<table>
<thead>
<tr>
<th>Site</th>
<th>Year</th>
<th>Total1</th>
<th>Midgrass2</th>
<th>Shortgrass3</th>
<th>Cheatgrass</th>
<th>Forbs</th>
<th>Standing dead</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antelope</td>
<td>2003</td>
<td>800 c</td>
<td>650 b</td>
<td>79 b</td>
<td>60 d</td>
<td>12</td>
<td>333 a</td>
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<td>Antelope</td>
<td>2004</td>
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<td>Antelope</td>
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<td>626 d</td>
<td>437 c</td>
<td>66 b</td>
<td>84 cd</td>
<td>40</td>
<td>33 c</td>
</tr>
<tr>
<td>Cottonwood</td>
<td>2003</td>
<td>1241 b</td>
<td>644 b</td>
<td>62 b</td>
<td>484 a</td>
<td>51</td>
<td>172 b</td>
</tr>
<tr>
<td>Cottonwood</td>
<td>2004</td>
<td>724 c</td>
<td>391 cd</td>
<td>71 b</td>
<td>226 b</td>
<td>36</td>
<td>25 c</td>
</tr>
<tr>
<td>Cottonwood</td>
<td>2005</td>
<td>1426 a</td>
<td>749 a</td>
<td>113 a</td>
<td>475 a</td>
<td>88</td>
<td>61 c</td>
</tr>
<tr>
<td>SE</td>
<td>52.0</td>
<td>48.3</td>
<td>12.4</td>
<td>19.5</td>
<td>15.1</td>
<td>25.0</td>
<td>0.78</td>
</tr>
</tbody>
</table>

1Total includes the sum of biomass from midgrass, shortgrass, cheatgrass, and forbs.
2Midgrass includes western wheatgrass, green needlegrass, prairie junegrass, and Kentucky bluegrass.
3Shortgrass includes blue grama, buffalograss, and sedges.
4Means within a column followed by different letters are statistically different (P < 0.05).
production (biomass removed earlier in the summer plus the residual remaining in fall) of western wheatgrass was greater than the unharvested control for late May and early June clipping dates in 1 yr out of 2. Summer biomass from the early July clipping date tended to be the peak and was greater than the control (Holderman and Goetz 1981). Zhang and Romo (1994) showed that repeated clipping of northern wheatgrass (Elymus lanceolatus [Scribn. & J.G. Sm.] Gould subsp. lanceolatus) every 2 or 6 wk from initial clipping dates in May, June, July, or August produced total live plant material (summer plus winter biomass) similar to control in 2 out of 3 yr. Hart and Balla (1982) showed that western wheatgrass tillers, under light stocking, had increased weight per tiller compared to ungrazed tillers. Although our study and others suggest that plants might respond to defoliation during the growing season with compensatory growth, it appears that losses due to senescence do not trigger a similar response. For example, Sims and Singh (1978) determined that losses from

Table 4. Effect of site-by-year interaction for crude protein (CP), neutral detergent fiber (NDF), and acid detergent fiber (ADF) of winter herbage at Antelope (near Buffalo, South Dakota) and Cottonwood (near Cottonwood, South Dakota) research stations averaged over four summer clipping dates (mid-May, mid-June, mid-July, and mid-August) for 2003 and 2004.

<table>
<thead>
<tr>
<th>Site</th>
<th>Year</th>
<th>CP</th>
<th>NDF</th>
<th>ADF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antelope</td>
<td>2003</td>
<td>4.7 b</td>
<td>73.1 a</td>
<td>40.7 b</td>
</tr>
<tr>
<td>Antelope</td>
<td>2004</td>
<td>6.9 a</td>
<td>72.8 ab</td>
<td>39.0 c</td>
</tr>
<tr>
<td>Cottonwood</td>
<td>2003</td>
<td>3.5 d</td>
<td>75.2 a</td>
<td>42.3 a</td>
</tr>
<tr>
<td>Cottonwood</td>
<td>2004</td>
<td>4.1 c</td>
<td>70.6 b</td>
<td>38.1 c</td>
</tr>
<tr>
<td>SE</td>
<td></td>
<td>0.15</td>
<td>0.84</td>
<td>0.52</td>
</tr>
<tr>
<td>P value</td>
<td></td>
<td>&lt; 0.01</td>
<td>&lt; 0.01</td>
<td>&lt; 0.01</td>
</tr>
</tbody>
</table>

1Means within a column followed by different letters are statistically different (P < 0.05).
senesced leaves at the onset of plant maturity or dry weather could result in lower yield measured at the end of the season compared to mid- to late-summer biomass.

Regardless of the mechanism by which western wheatgrass responds to early summer defoliation with similar or more biomass production, this response has important implications for harvest efficiency. Had we measured herbage biomass removed during summer clipping and summed that with residual winter herbage biomass, the combined total likely would have exceeded the winter-only clipping treatment. A reasonable estimate can be calculated by assuming that 30% of the seasonal midgrass forage is produced by 15 May (NRCS 2011) and using the average production of the midgrass component of 650 kg·ha⁻¹ (Fig. 3). Defoliation of 25% of standing forage in mid-May results in 50 kg·ha⁻¹ removed. If this is replaced through compensatory growth, then the combined total should be at least 700 kg·ha⁻¹. The additional 50 kg·ha⁻¹ of herbage would provide 1.3 animal unit days (AUD)·ha⁻¹ of grazing given consumption of 11.2 kg of intake per animal units (AU; Smart et al. 2010). The loss of this additional forage and the loss of forage availability early in the growing season are two potential costs associated with the strategy of setting aside pastures exclusively for winter grazing. Another cost is the loss of biomass due to senescence after peak standing crop, which often occurs in early July on northern mixed prairie (Sims and Singh 1978; Holderman and Goetz 1981).

Another benefit to early season (May–June) grazing of winter pastures could be the harvest of cheatgrass biomass. Cheatgrass biomass was reduced for all summer clipping treatments compared to the winter-only clipping treatment at Cottonwood (Fig. 2). Cheatgrass would be palatable through mid-June (Haferkamp et al. 1998) and can be consumed by livestock using prescribed grazing methods (Diamond et al. 2009). In addition, Haferkamp et al. (1998) showed the removal of cheatgrass could increase production of western wheatgrass by 150 kg·ha⁻¹ through increased tillering, potentially providing an additional 3.3 AUD·ha⁻¹ using the assumptions described earlier. Our study demonstrated that 3 consecutive yr of clipping in mid-May or mid-June reduced cheatgrass compared to clipping in July or August, presumably because, by July, cheatgrass would have matured and set viable seed. Clipping cheatgrass as seed production occurs has been demonstrated to reduce seed production; thus potentially reducing stands over time (Hempy-Mayer and Pyke 2008).

Our second hypothesis was that forage quality of winter standing herbage would be improved by summer clipping compared to winter clipping alone, as proposed by Anderson and Scherzinger (1975). Pitt (1986), for example, examined the fall forage quality response of bluebunch wheatgrass (Agropyron spicatum [Pursh] Scribn. & J.G. Sm.) defoliated in the spring at different stages of maturity and showed that CP and ADF were improved by clipping at later growth stages compared with plants clipped in the boot or early flowering stage. Similar results were observed by Westenskow-Wall et al. (1994) when bluebunch wheatgrass was defoliated in June. Our data, however, did not support this hypothesis; crude protein levels were not affected by the clipping treatments. We expected that clipping could impact forage quality in western wheatgrass in at least two ways. In the first, clipping might stimulate vegetative growth, likely through tillering. The limited spring precipitation at both stations in 2003 and 2004, however, likely eliminated any opportunity for regrowth following spring defoliation. Defoliation in July and August would have removed the apical meristem of most western wheatgrass tillers and regrowth could only have come from basal buds. Moisture is typically inadequate, however, to stimulate regrowth of basal buds of western wheatgrass during this period (A. J. Smart, personal observation, 2005).

We also expected that clipping could delay the maturation process, resulting in higher forage quality. That also appears to have not occurred in this study. Crude protein is generally highest when plants are vegetative, and declines as they mature. In most years, very few western wheatgrass tillers produce flowers; they typically remain vegetative throughout the growing season (White 1983). Maturity for these vegetative tillers, then, is associated with tiller elongation and the elevation of the apical meristem rather than phenological advancement toward flowering. Rauzi et al. (1969) demonstrated crude protein for vegetative western wheatgrass tillers declining steadily from 14.5% in late June to 4.7% in fall.

The only significant differences in forage quality in this study were found in the site-by-year interaction. Crude protein increased at both stations from 2003 to 2004, whereas NDF and ADF decreased (Table 4). These forage quality differences are likely related to the decline in spring precipitation at both stations from 2003 to 2004 (Table 2). Often drought or poor soils impede maturation, causing plants to remain leafier and maintain higher forage quality (Anderson and Scherzinger 1975). Thus it is reasonable to expect that the lower spring precipitation (Table 2) at the Antelope Station in 2004 (37% of long-term spring precipitation at Antelope compared to 48% at Cottonwood) resulted in higher CP that year compared to Cottonwood.

Finally, this clipping study supported our third hypothesis that combining growing-season and dormant-season utilization could increase herbage removal without causing the undesirable shift in plant functional group composition expected with heavy growing-season grazing (see Hart and Balla 1982). The effect of combinations of summer and winter clipping to achieve 65% total utilization were not different than clipping to 50% utilization for any of the biomass variables measured in August 2006 (P > 0.05). Timing of summer clipping had greater influence. After 3 consecutive yr of clipping in June, midgrass biomass (measured end of summer, 2006) was lower than for most of the other clipping treatments (Fig. 3). Research evaluating cumulative effects of multiple year (≥ 3) clipping date treatments on western wheatgrass is very limited. In most studies, plants were clipped to 5 cm or less, achieving a utilization > 80% (Trlica et al. 1977; Holderman and Goetz 1981; Stroud et al. 1985; Haferkamp et al. 1998). Stroud et al. (1985), for example, clipped individual tillers over 2 yr on up to four dates per year at varying utilization levels (four of five clip treatments averaged ≥ 74% utilization). All clipping treatments produced similar biomass in the third year except the most severe treatment (plants clipped four times each summer to 2.5 cm for 2 yr), which produced much lower biomass. Zhang and Romo (1994), showed no consistent clipping date effects on shoot biomass of northern wheatgrass after 3 yr of repeated clipping. They did find that all clipping
dates and intervals reduced the biomass of crowns, rhizomes, and roots compared to the undefoliated control (Zhang and Romo 1994). According to Pitt (1986), bluebunch wheatgrass mortality increased with advancing maturity of a prior year defoliation and that flowering stem number was lowest when plants had previously been defoliated at flower emergence. Ganskopp (1988) found a similar pattern in Thurber's needlegrass (Stipa thurberiana Piper). Herbage and root biomass of Thurber's needlegrass was reduced most by defoliation during the early-boot stage; the effect of defoliation was less severe when it occurred at vegetative, late-boot, or anthesis stages (Ganskopp 1988).

The effect of timing of grazing on the shortgrass component (mainly blue grama and buffalograss) was the opposite of midgrasses. Final treatment response of shortgrass biomass was greater for the June clipping treatment at Cottonwood compared to all other clipping treatments. At Antelope, however, the only difference between FTR shortgrass biomass was between the June and August clipping treatments (Fig. 4), with the June clipping producing the greater FTR shortgrass biomass. Buffalograss and blue grama have been identified as increasers in the mixed-grass prairie (Johnson et al. 1951), so an increase in those species occurring in conjunction with a decrease in midgrass species is consistent with that concept. As noted above, clipping treatments primarily affected the midgrasses, so it is reasonable to assume that an increase in shortgrasses is a result of a detrimental effect of clipping on the midgrasses. June clipping treatments likely weakened western wheatgrass vigor; this then allowed shortgrass species, which escaped the direct effects of defoliation due to their prostrate stature and later growing season, to grow with less competition, as explained by the grazing resistance hypothesis (Briske 1996). Summer precipitation also might have been an important factor. At Cottonwood, summer precipitation ranged from 17% to 51% of long-term average (Table 2). A reduction in western wheatgrass vigor likely reduced soil moisture use by that species, increasing soil moisture availability to shortgrasses. At Antelope, summer moisture was less restricted (ranging from 59% to 219% of long-term average; Table 2). Thus, release of soil moisture for use by shortgrasses, due to reduced use by midgrasses, is less likely to be important to shortgrass growth at that station.

Responses to timing of summer defoliation observed in our study reinforce the recommendation that managers change season of use; that is to avoid grazing the same pasture the same time every year. Of particular concern is grazing during time periods when the most sensitive species are most vulnerable to the effects of defoliation. Numerous studies have indicated that grasses are particularly sensitive to defoliation from early boot stage to late flowering (see review by Heady and Child 1994); western wheatgrass enters the early boot stage in mid-June in the northern Great Plains (Kamstra 1973). Defoliation in June for 3 yr led to lower western wheatgrass biomass at both Antelope and Cottonwood and higher warm-season shortgrass biomass at Cottonwood compared to repeated defoliation at other time periods. Clearly, grazing strategies that include grazing the same pastures at the same time of year have great potential to alter the species composition of the rangeland, and this shift can occur very quickly in some ecosystems.

**Implications**

This study identified two strategies that could be useful on northern Great Plains mixed-grass prairie for increasing pasture utilization without causing an undesirable shift in plant community composition: 1) use of a winter pasture early in the growing season at low utilization so that sufficient growing season and leaf area remain to favor regrowth, resulting in winter standing herbage comparable to an ungrazed winter pasture, and 2) divide pasture use between the growing season and dormant season in a manner to achieve 65% total utilization (growing-season use limited to ≤50% removal). In practice, the first strategy could be implemented using a quick rotation at a light stocking rate (“flash grazing”) prior to initiation of flowering of midgrass species (mid-May in the northern Great Plains). Utilization should not exceed 25% to ensure adequate remaining leaf area. Defoliation needs to occur early in the growing season so that there is a high probability of growing conditions favorable for regrowth for a sufficient duration. The second strategy could be practiced by allocating one portion of the 65% total annual pasture use into a growing-season grazing period and another during a dormant-season grazing period. The combination of season of use and intensity is less restrictive than with the first strategy, except growing-season utilization should not exceed 50%.

This study also reinforces the recommendation that managers should change season of use for the growing-season portion of grazing on an annual basis. Three consecutive yr of defoliating mixed-grass prairie vegetation in the early flowering stage (mid-June in the northern Great Plains) caused a decrease in desirable midgrasses and an increase in less desirable shortgrasses. There are, of course, limitations with the applicability of this study. The first is that this clipping study was conducted on small plots. Further research should be conducted to evaluate these strategies on a larger landscape scale using grazing animals. The second is that the grazing strategy recommendations made as a result of this study are specific to the mixed-grass prairie of the northern Great Plains. The overall concept of increasing pasture utilization by combining growing and nongrowing-season grazing, however, might have very broad application. Thus, it is important that other studies occur that evaluate opportunities to increase utilization levels through combinations of growing and nongrowing-season grazing that are appropriate for ecosystems in other regions.

**Literature Cited**


