Thurber needlegrass: Seasonal defoliation effects on forage quantity and quality

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Abstract

Although Thurber needlegrass (Stipa thurberiana Piper) is an important component of Palouse, sagebrush steppe, and pine forest rangelands, little is known of its quantitative and qualitative responses to defoliation. At 14-day intervals one of 7 cohorts of Thurber needlegrass plants was defoliated to a 2.5-cm stubble to describe initial growth rates, determine defoliation effects on subsequent regrowth accumulations, relate regrowth potential to available soil moisture, and determine the nutritional value of initial growth and regrowth for livestock. The study was conducted in 1985 and 1986 with a different group of plants used each year. Although crop-year precipitation for the 1985-86 treatment years was 77 and 111%, respectively, of the long term mean (25.2 cm), growth rates of tussocks were similar between years (P > 0.05). Seasonal yield of regrowth varied between years, however, and was well correlated (r² = 0.76 to 0.80, P < 0.05) with soil moisture content when treatments were applied. Among 7 defoliation dates (24 April-17 July) only the first 5 yielded regrowth in 1985, and all produced regrowth in 1986. Among treatments regrowth averaged 22% of total herbage yield in 1985 and 50% of total yield in 1986. In both years total herbage accumulations were not suppressed (47-63% reduction) by defoliation during the early-boot stage of phenology. In 1985 when conditions were drier, any defoliation before mid-June depressed (P < 0.05) total herbage yield. Crude protein (CP) of needlegrass herbage was high (19-22%) when growth began in April but declined (P < 0.05) to marginal levels for cattle (6.7-7.7%) by mid-July. Regrowth harvested on 31 July ranged from 7 to 9% CP for the earliest (24 April) treatments and as high as 17% for the latest (17 July). Although Thurber needlegrass can produce highly nutritious regrowth for late-season use, managers face diminishing levels of regrowth as the initial cropping date is delayed later into the growing season. Managers contemplating 2-crop grazing regimes for Thurber needlegrass should base scheduling on plant phenology, soil moisture considerations and historic use rather than specific calendar dates. Further work is needed, however, to definitively determine Thurber needlegrass responses to long-term manipulative grazing regimes.

Key Words: Stipa thurberiana Piper, herbage production, grazing, livestock nutrition, regrowth, soil moisture, forage condition-rangelands

Resumen

A pesar de que Thurber needlegrass (Stipa thurberiana Piper) es un importante componente en pastizales de las regiones Palouse, sagebrush steppe, y en bosques de pino, poco se sabe de sus respuestas cualitativas y cuantitativas a la defoliación. Uno de 7 tallos de plantas de Thurber needlegrass fue defoliado a intervalos de cañaflores, a una altura de 2.5 cm para describir índices de crecimiento inicial, determinar los efectos de la defoliación en la acumulación posterior, relacionar el potencial de regeneración con la humedad disponible del suelo, y determinar el valor nutritivo del crecimiento inicial y los rebrotes para el ganado. Este estudio fue realizado en 1985 y 1986 usando diferentes grupos de plantas cada año. Aunque la precipitación durante el ciclo de crecimiento fue 77 y 111% respectivamente, de la media anual (25.2 cm), el índice de crecimiento de las plantas entre años fue similar (P > 0.05). Sin embargo, la regeneración fue diferente entre años, y fue altamente correlacionada (r² = 0.76 a 0.80, P < 0.05) con el contenido de humedad del suelo cuando los tratamientos de defoliación fueron aplicados. Entre las 7 fechas de defoliación (24 de Abril - 17 de Julio) solamente las primeras cinco produjeron rebrotes en 1985, y todas produjeron rebrotes en 1986. La regeneración promedio entre tratamientos fue de 22% de la producción total en 1985 y 50% de la producción total en 1986. La producción total en ambos años fue más reducida (reducida entre 47-63%) por la defoliación durante la etapa fenológica de elongación. En 1985 bajo condiciones más secas, cualquier defoliación antes de mediados de Junio redujo (P < 0.05) la producción total. La proteína cruda (CP) del follaje de needlegrass fue alta (19-22%) cuando el crecimiento inició en Abril, pero declinó (P < 0.05) a niveles marginales para el ganado (6.7-7.7%) a mediados de Julio. Los rebrotes colectados el 31 de Julio variaron entre 7 y 9% CP para los tratamientos iniciales (24 de Abril) y hasta 17% para el último tratamiento (17 de Julio). A pesar de que Thurber needlegrass puede producir rebrotes altamente nutritivos para uso a finales de la temporada, los administradores enfrentan niveles de regeneración reducidos conforme se pospone la fecha inicial de defoliación. Los administradores considerando dos ciclos de pastoreo para Thurber needlegrass deben basar sus programas en la fenología de las plantas, las condiciones de humedad del suelo y la historia de uso, en lugar de fechas específicas. Sin embargo, es necesario más trabajo para determinar definitivamente la respuesta a sistemas de pastoreo a largo plazo de Thurber needlegrass.

The goal of this research was to explore the potential of manipulative grazing to enhance late-season forage quality of Thurber needlegrass.  


needlegrass (*Stipa thurberiana* Piper). Thurber needlegrass is native to Palouse, sagebrush-stepspe, and pine-forest rangelands from northern California northeast into Wyoming and as far north as eastern Washington. In some areas it dominates the herbaceous layer (Hironaka et al. 1983), and in others it is subordinate to bluebunch wheatgrass (*Agropyron spicatum* (Pursh) Scribn. & Smith), Idaho fescue (*Festuca idahoensis* Elmer), or needle-and-thread grass (*Stipa comata* Trin. & Rupr.) Daubenmire 1970). In drier environments a single season of heavy grazing or severe defoliation of Thurber needlegrass can cause subsequent reductions in annual herbage production, basal area, root mass, and plant height (Ganskopp and Bedell 1981, Eckert and Spencer 1987), and effects are most pronounced when leaf area is removed during the early-boot stage of phenology (Ganskopp 1988). In more mesic environments, where it coexists with blue-bunch wheatgrass, a single season of heavy grazing may have no effect on plant vigor (Eckert and Spencer 1987).

Hickman (1975) and Cruz-Guerra (1994) have provided the only nutritional evaluation of Thurber needlegrass in conjunction with several other forages, and both observed that its crude protein (CP) content after mid-growing season remained slightly higher than associated perennial grasses (i.e. bluebunch wheatgrass, Idaho fescue, bottlebrush squirreltail (*Sitanion hystrix* (Nutt.) Smith), or Junegrass (*Koeleria cristata* Pers.). By mid-August, however, its CP content was below maintenance requirements for beef cattle (Hickman 1975 and Cruz-Guerra 1994). Past research has suggested that manipulative defoliation of grasses, by either mechanical or animal means, can be used to alter plant phenology and improve forage quality (Hyder and sneva 1963, Pitt 1986). Recent attempts, however, to demonstrate the potential for forage conditioning have been less conclusive (Westenskow-Wall et al. 1994). This study was initiated because there is no information available on the interactions of seasonal defoliation with forage yield and forage quality of Thurber needlegrass. Specific objectives were to: 1) describe the growth and regrowth potentials of seasonally defoliated needlegrass, and 2) determine the seasonal nutritive value of initial growth and regrowth components of Thurber needlegrass as phenology advanced. This was accomplished by progressively defoliating needlegrass cohorts at 2-week intervals during 2 growing seasons, harvesting regrowth after plants had ceased production, and subsequently determining the CP and neutral detergent fiber (NDF) contents of both components.

### Materials and Methods

Research was conducted at the Northern Great Basin Experimental Range 119°43'W, 43°29'N about 72-km west-southwest of Burns, Ore. Mean annual precipitation 1952–1995), arriving primarily as snowfall in winter and spring months, is 28.2 cm; and mean annual temperature is 7.6° C with extremes of -29 and 42° C. Forage growth in the region is typically arrested beginning 24 April and ending on 17 July each year. The final 17 July treatment was viewed as a control because seed had shatter, nearly all foliage was dry and brown, and little regrowth or impact on plant vigor was expected from defoliation at that time. Plant materials initially harvested in treatment applications were retained and oven dry weights (48 hours at 40° C) obtained with an analytical scale to provide a measure of seasonal growth. Concurrent with treatment application, basal areas of plants were determined by measuring major and minor axes of the crowns to the nearest 1 mm and solving for the area of an ellipse. To compensate for variability in basal area among tussocks, all foliage weights were expressed on a mg/cm² basal area basis. Concurrent with treatment application, soil samples (5 to 40-cm) were collected from 5 tussocks and soil moisture content derived gravimetrically. Soil sampling at lower depths was attempted but confounded by contamination from the drier and often unstable upper portions of the profile.

On 31 July post-treatment regrowth was harvested from all plants. Dried plant materials were ground to pass a 1-mm screen and initial growth and regrowth samples were analyzed for crude protein (AOAC 1980) and neutral detergent fiber (NDF) (Goering and Van Soest 1970). An experimental unit in this project was an individual tussock. Project arrangement was a completely randomized design with 7 treatments and 8 replications. Response variables included: initial biomass, regrowth biomass, total biomass (sum of initial and regrowth), soil moisture content, and CP and NDF measures of initial growth and regrowth. Completely randomized design analysis of variance was used to test the null hypotheses of no differences among treatment means, and years were analyzed separately. When significant treatment effects were detected in analyses of variance, mean separations were accomplished with single degree of freedom contrasts. Statistical significance was assumed at P ≤ 0.05.
For each year biomass of initial growth for each treatment (dependent variable) was related to treatment Julian date (independent variable) with regression analyses. The slopes of the resulting equations depict relative growth rates of the needlegrass and allow for comparison of rates between years by testing the null hypothesis that slopes were equal (Neter and Wasserman 1974). Percent soil moisture content for treatment dates (independent variable) was also related via regression analyses to biomass of subsequent regrowth (dependent variable) to develop equations for predicting the regrowth potential of Thurber needlegrass. An F-test was used to compare 1985 and 1986 regression lines (Neter and Wasserman 1974). Finally, crude protein content of regrowth (dependent variable) was related via regression analyses to soil moisture content and biomass of regrowth (independent variables) via regression analyses to assist in graphically illustrating the interactions among these variables.

Results

Initial Growth Patterns

Crop-year precipitation for the 1985 and 1986 treatment years was 77 and 111%, respectively, of the long-term average, and plants began producing new growth by mid-April each year. Early growth in 1985 (24 April–22 May) appeared to be slightly ahead of biomass accumulations for the same period in 1986 (Fig. 1A and B), as no significant change in initial biomass occurred until 5 June in 1986. This was perhaps due to slightly cooler weather in 1986 when mean daily temperatures (maximum+minimum) × 0.5 for 25 April–22 May were 3.7°C cooler than the same period in 1985. Equations relating initial yields of treatments to their corresponding Julian dates for 1985 and 1986 were, respectively,

\[ y = 2.49\text{Julian date} - 251 \quad (r^2 = 0.97) \]

\[ y = 2.85\text{Julian date} - 332 \quad (r^2 = 0.95). \]

Regression lines for these equations are included in Fig. 1A and B. An F-test for comparing the 2 lines revealed no difference (P > 0.05) between the equations (F = 3.68 with 2 & 10 df), and a t-test comparing slopes of the 2 equations suggested growth rates were essentially equivalent for the 2 years. When the data were pooled to develop a single model, the equation was: initial biomass = 2.675Julian date−291 with an \( r^2 \) of 0.93. In both years growth had nearly ceased by 5 June. Growth + regrowth rates and amounts across treatments appeared to be higher, and the F-test for comparison of regression lines rejected (P < 0.05) the null hypothesis that the 2 models were equivalent (F = 12.02 with 2 and 10 df).

With higher levels of soil moisture in 1986 regrowth occurred in all 7 treatments (Fig. 1B), and across treatments regrowth made a greater contribution (X = 50%) to total biomass than occurred in 1985. Regrowth contributions were roughly equal (X= 129 mg/cm²) among the first 4 defoliation dates with the first significant (P < 0.05) depression in regrowth occurring with the 19 June defoliation. The smallest regrowth accumulation (19 mg/cm²) occurred with the final 17 July treatment. Among treatments peak total herbage production (278 mg) occurred with the 3 July treatment with 21% of that contributed by regrowth. The lowest level of total herbage accumulated in 1986 again occurred with the early-boot defoliation (8 May, 146 mg/cm²). In that instance total biomass was only 53% of the 1985 maximum of 278 mg/cm².

Relationship Between Residual Soil Moisture and Regrowth

Regression analyses revealed significant (P < 0.01) linear relationships existed between soil moisture content on the date of initial defoliation and subsequent accumulations of regrowth during both years (Fig. 2). Because soil moisture was higher in 1986, regrowth rates and amounts across treatments appeared to be higher, and the F-test for comparison of regression lines rejected (P < 0.05) the null hypothesis that the 2 models were equivalent (F = 12.02 with 2 and 10 df).
Water potential (-Mpa)

Fig. 2. Linear regressions (± 95% CI) relating soil moisture content on the date of initial defoliation to subsequent yields of regrowth harvested on 31 July in 1985 (filled triangles △) and 1986 (hollow circles ○) from Thurber needlegrass tussocks on the Northern Great Basin Experimental Range near Burns, Ore.

Forage Quality of Initial Growth

As the growing season advanced, the crude protein content of the initial growth component exhibited a progressive decline (Fig. 3A) typical of cool-season grasses in an arid Mediterranean climate (Raleigh and Lesperance 1972, Hickman 1975, Angell et al. 1990). In 1985, as reproductive portions of the plants developed and matured, CP fell below 7.5% by early July and then stabilized at about 6.7% when plants entered quiescence. In 1986 with more moisture available, CP content of Thurber needlegrass remained above the suggested 7.5% maintenance level for beef cattle through the mid-July sampling (Fig. 1A). Neutral detergent fiber, a measure of the cell wall components of forages, increased progressively as the needlegrass matured (Fig. 4A). NDF values for initial growth ranged between 40 and 70% in 1985 and between 46 and 67% in 1986.

Forage Quality of Regrowth

Generally, crude protein content of regrowth gave the appearance of being negatively associated with age of the foliage (Fig. 3B). Regrowth of plants defoliated on 24 April 1985 averaged only 7.2% CP which was only slightly higher than the 6.8% value of initial foliage of the final 2 treatments (Fig. 3A). Regrowth of the 22 May and 5 June treatments averaged 11% CP in 1985, but material obtained from subsequent treatments that year was insufficient for chemical analyses. In 1986 the CP content of the 24 April treatment was slightly above minimum maintenance requirements of beef cattle at 8.9%, and the last 2 defoliation dates furnished foliage of nearly 17% CP.

Regrowth NDF values varied between 50.7 and 67.3% and appeared to be positively correlated with age of herbage (Fig. 4B). Intuitively, one might expect the youngest regrowth (17 July) to provide NDF values more closely aligned with those of early initial foliage (Fig. 4A), perhaps somewhere in the 40% range, but since most of the regrowth was also cured foliage when harvested on 31 July, scores were slightly higher than anticipated.

Discussion and Conclusions

Despite substantial differences in crop year precipitation between years (77 and 111% average), rates of initial growth accumulation for Thurber needlegrass were approximately equal for both years. Total herbage accumulations among treatments were higher, however, in 1986 than in 1985 due to greater precipitation and the resulting greater potential for regrowth in 1986 (Fig. 3). Maximum herbage production (232 mg/cm²) in 1985 consisted entirely of initial growth, whereas maximum herbage production (278 mg/cm²) in 1986 contained a 20% regrowth component. Eckert and Spencer (1987) noted that Thurber needlegrass was more affected by grazing on xeric than mesic sites, and this study suggested that similar responses can be expected when comparing effects between above- and below-average precipitation years on a given site. In both years of study, however, total biomass accumulations were depressed by defoliations on or before 8 May. The patterns for both years suggested the 8 May treatment, when Thurber needlegrass was in the early boot stage of phenology, had the greatest impact on total biomass.

Hyder and Sneva (1963) initially proposed a 2-crop grazing program in the region for crested wheatgrass to generate high quality, leafy regrowth for late-season use. Typically the nutrient content of season-long deferred forages falls below the maintenance requirements for cattle by the time the grasses have ceased growth. In both years of this study the CP content of regrowth
generated by Thurber needlegrass initially defoliated on or after 8 May exceeded the needs of beef cattle on 31 July. Regrowth CP content of the latest defoliations was as high as 17%, but one is simultaneously faced with diminishing production of regrowth as the initial defoliation date is postponed and soil moisture levels decline to less than 8% (Fig. 5). In dry years any attempt at a 2-crop grazing regime may result in less total forage being harvested from a pasture. In wet years a slight gain in total forage harvest might be realized if soil moisture remains available for regrowth late in the growing season. The elevated nutritional value of the regrowth would certainly benefit lactating or growing cattle that typically cease to gain on late-season forages in the region (Raleigh and Lesperance 1972), and other wild herbivores may also be attracted to the less stemmy and more nutritious foliage (Anderson and Scherzinger 1975, Wilhms et al. 1980, Vavra and Sheehy 1996).

For many livestock managers the real challenge is to design a sustainable grazing program maximizing returns to their operation. This can perhaps be facilitated by multiplying regrowth biomass (Fig. 1) and its corresponding crude protein content (Fig. 3B) to generate an estimate of harvestable crude protein. In both years of this study harvestable crude protein was maximized with the earliest (24 April) defoliation. If the goal is to maintain a maximum number of animals on adequate forage, then grazing Thurber needlegrass when it is vegetative and subsequently returning to graze the cured regrowth will probably serve this purpose. Regrowth from this approach was of marginal quality in 1985 (7.2% CP), but grazing animals can typically select a higher quality diet than our measures of standing crop suggest, and livestock performance would probably be adequate.

Given the annual variability in climate, growth patterns, and regrowth potentials of Thurber needlegrass, one should base grazing management decisions on plant phenology and knowledge of available soil moisture rather than specific calendar dates. While manipulative cropping of Thurber needlegrass has the potential to stimulate highly nutritious regrowth for livestock or wildlife, the long-term effects of intensive 2-crop grazing regimes on Thurber needlegrass have not been evaluated. From a conservative standpoint, any Thurber needlegrass community exposed to a 2-crop grazing program probably should be deferred for at least one growing season afterwards. If grazed during the early-boot stage of phenology, on xeric sites, or under droughty conditions, a longer deferment may be required. A rotation-grazing regime in conjunction with several other pastures would probably provide the greatest potential for management flexibility. Additional studies are needed, however, to further quantify Thurber needlegrass responses to manipulative grazing practices.

**Literature Cited**


