Effects of Season of Burning on the Microenvironment of Fescue Prairie in Central Saskatchewan

O. W. Archibold¹, E. A. Ripley², and L. Delanoy³

¹Department of Geography, University of Saskatchewan, Saskatoon, Saskatchewan S7N 5A5 Canada
²Department of Plant Sciences, University of Saskatchewan, Saskatoon Saskatchewan S7N 5A8 Canada
³Meewasin Valley Authority, 403 3rd Avenue South, Saskatoon, Saskatchewan S7K 3G5 Canada


The microenvironmental effects of spring, summer and autumn burns were investigated for a small area of fescue prairie in Saskatchewan over two growing seasons. Maximum fire temperature in all burns exceeded 300°C at a height of 5-10 cm in the canopy. At a depth of 1 cm in the soil, temperature increased to 40°C during the summer burn, but was unaffected by burns at other seasons. Spring-burned grasses recovered to the same height as the unburned control plot by the end of the first summer. Grass height was similar in all plots by the end of the second growing season, but aboveground biomass in all burned plots was about half that of the control. Graminoid leaf area index at the end of the second growing season ranged from 0.65 in the control plot to 0.27 in the autumn burn. Surface albedos dropped to about 0.03 immediately after burning and took about 3 months to return to the pre-burn values near 0.20. By mid-June of the second year, albedos were similar in all plots. Soil temperatures at 50 cm depth in the burned plots were higher than in the control during the first summer and lower during the winter. The greatest winter snowpack (73 mm water equivalent) accumulated in the control, compared to 48, 35 and 25 mm in the spring, summer and autumn burned plots, respectively. In the first growing season the greatest demand for water occurred in the spring plot followed by the summer, control and autumn plots. In the second season water demand did not differ significantly among plots, reflecting the similarities in plant cover. The microenvironmental effects of a single burning episode in fescue prairie disappear rather quickly, so that there is little long-term impact on the vegetation.

Key Words: Plains Rough Fescue, Festuca altaica subspecies hallii, albedo, fire, microclimate, snow cover, soil temperature, soil moisture, Saskatchewan.

Fire is an important natural element in prairie environments of North America. Originally there were few firebreaks to stop its progress and native species are well adapted to periodic burning (Daubenmire 1968; Vogl 1974). Although natural fires have become less common, prescribed burning is used to improve forage quality through recycling nutrients, to decrease litter accumulation and to eliminate weeds and woody vegetation. Because water loss typically increases after burning (Anderson 1965), prescribed burns are not recommended in the northern Great Plains during periods of drought (Engle and Bultsma 1984; White and Currie 1983). There is an extensive literature on the ecological effects of grassland fires and species response to fire frequency, fire intensity and time of burning (see for example: Anderson et al. 1970; Ewing and Engle 1988; Redmann et al. 1993; Romo et al. 1993). The extent and frequency of burning has declined with the spread of agriculture across the Canadian prairies (Raby 1966). This has led to the invasion of woody species and the build-up of large amounts of standing dead vegetation and thatch, creating a fire hazard to adjacent agricultural land. To counteract these trends, prescribed burning was introduced in the northern Great Plains and many studies have been undertaken to establish the optimum frequency and timing of burning (Romo et al. 1993; Steuter 1987; White and Currie 1983; Wright and Bailey 1980; Vogl 1974).

Grassland fires subject aboveground plant parts to temperatures as high as 600°C (Bailey and Anderson 1980; Archibold et al. 1998), killing most plant tissue and exposing the soil surface. Species growing actively when the area is burned are more susceptible to injury than dormant species or those just initiating growth (Anderson et al. 1970). The fire front passes quickly across the fine fuelso there is little heat penetration into the soil; temperatures immediately below the surface rarely exceed 50°C (Tester 1965). Soils exposed by early season burning warm more rapidly than in unburned areas and growth typically begins earlier in the spring. This can increase water demand. Conversely, late season fires allow the exposed soil to cool more rapidly in autumn (Peet et al. 1975). However, few studies have measured how burning affects the microenvironment of temperate grasslands. When a vegetation canopy is removed by fire, the surface energy balance is changed (Bremer and Ham 1999) which leads to modifications in the aboveground and belowground microclimates (Ewing and Engle 1988; Old 1969). There are several reasons for this: aerodynamic changes occur as the wind penetrates closer to the surface, transporting heat and water vapour more rapidly than before; the surface albedo diminishes due to the exposure of soil (Bowers and Hanks 1965) and the deposition of burnt organic material; and the removal of most transpiring leaves limits moisture loss to direct
soil evaporation. The immediate result is that more solar energy is absorbed at the soil surface, increasing soil evaporation and daytime heat flow into the soil and atmosphere. The lack of an insulating cover of vegetation allows heat to be radiated away more rapidly at night. The effects of burning in one year therefore can affect plant growth in subsequent years, especially in regions where precipitation is quite variable.

The present study compares the microenvironments of unburned fescue prairie in plots burned in spring, summer and autumn of 1998. The effect of time of burn on vegetation regrowth was monitored over two growing seasons together with the impact of seasonal fires on the microenvironment of the burned plots. This study provides an assessment of the effects of season of burning on the prairie microenvironment with a view to predicting differences in vegetation growth and water use. This information will assist explaining time-of-burning impacts on species growth and composition and provide a better understanding of the use of fire as a management tool in fescue prairie grassland.

The paucity of previous studies in this area may reflect the difficulties involved in setting up such an experiment, which also constrained the present study to a single plot for each treatment.

**Study area**

Prescribed burning was carried out at Kernen Prairie, a remnant fescue prairie stand near Saskatoon, Saskatchewan (52°11′ N, 106°42′ W), during the 1998 growing season; the selected area had last been burned in May 1991. As described by Pylypec (1986) and Pylypec (1993) and the sample area was selected because of topographic position within Kernen Prairie (Baines 1973) and the sample area was selected because of

**Methods**

Four contiguous 10 × 10 m plots were established in April 1998. One was maintained as a control and the remaining plots were burned in the spring (6 May 1998), summer (26 June 1998) and autumn (8 October 1998), respectively. Instruments were installed in all plots to measure reflected solar radiation (Li-Cor LI-200SZ pyranometer), soil temperatures at 2, 10 and 50 cm (Campbell Scientific Model 107 thermistor temperature probe) and soil water content of the 0-30 cm layer (Campbell Scientific CS615 TDR – time domain reflectometry – probe). Unfortunately, animals frequently damaged the instrument cables, so some of the data for the 2 cm soil temperatures, TDR and solar radiation are missing. Incoming solar radiation and precipitation (Campbell Scientific Model TE525 tipping-bucket rain gauge) were measured at a single point in the control plot. The microclimate data were recorded (Campbell Scientific CR10) from 12 May 1998 until 19 October 1999. Snow depth and water equivalent of the snow pack were measured at 30 points in each plot in February 1999, which is usually the month of maximum snow cover in Saskatchewan. Soil water content was measured by neutron probe every 2-4 weeks in each plot to a depth of 100 cm.

Fuel load and moisture content were determined from samples collected at 12 0.25 × 0.50 m quadrats within the prescribed plot prior to each burn. All aboveground vegetation was cut and bagged. The samples were sorted into live and standing dead graminoids, forbs, shrubs and litter, weighed to establish biomass, dried in an oven at 90°C and re-weighed. Additional samples, processed in the same manner, were used to determine changes in live and standing dead biomass and litter within the control and treatment plots during each year of the study.

Fire temperatures were measured during each burn at 1 cm depth in the soil and at heights of 5, 10, 20, 50 and 100 cm above ground. Four replicate chromel-alumel thermocouples were used at each position. The temperatures were recorded every 10 seconds using Campbell CR10 dataloggers. Burning was carried out after establishing a firebreak around the selected plot, and a ring fire was then set to burn towards the temperature probes.

The fescue community is associated with lower topographic positions within Kernen Prairie (Baines 1973) and the sample area was selected because of
uniformity of the pre-burn plant cover, soil conditions and topography. A vegetation survey of the control and burned plots was carried out at the end of the second growing season. Species composition was measured at each plot using twelve 0.5 × 0.5 m quadrats set out in three parallel transects. Density (stems m⁻²) was an appropriate measure for the forbs and shrubs, because of their discrete growth habits and comparatively small populations. Percent cover was used for graminoids because of the difficulty of distinguishing individual plants. Leaf area index (LAI) was determined for graminoids, forbs and shrubs collected from eight 0.25 × 0.50 m quadrats in each of the treatment plots and control. The samples were processed using a Li-Cor LI-3100 Area Meter.

Results and Discussion

(a) Fire temperatures — The average fuel load in the spring was 0.67 kg m⁻²; this had increased to 0.74 kg m⁻² by summer and reached 0.75 kg m⁻² in the autumn (Table 1). These fuel loads are about double those reported by Redmann et al. (1993) and Archbold et al. (1998) in similar stands. Moisture content of the combined live and dead fuel load averaged 12.7% and 14.6% at the time of the spring and summer burns, respectively, but increased to 64.5% prior to the autumn burn. Archibold et al. (1998) previously reported a spring moisture content of 44% for fescue prairie. Air temperature at the time of the spring burn was 10°C, relative humidity was 35% and wind speed was 3.0 m s⁻¹. The mean maximum fire temperature observed during the spring burn was 336°C at a height of 10 cm (Table 2). Fire temperatures declined progressively above this height, dropping to 89°C at 100 cm (Figure 2). The mean maximum fire temperature at 5 cm was 227°C and remained above 50°C, a temperature generally recognized as lethal to plant tissue (Martin et al. 1969), for over 5 min. Soil temperatures at 1 cm showed no measurable increase during the fire. During the summer burn air temperature was 26°C, relative humidity was 50% and wind speed was 4.0 m s⁻¹. The highest mean maximum fire temperature was

| Table 1. Mean (± SD) fuel loads of live and dead material and fuel moisture levels prior to the spring, summer and autumn burns (n =12). |
|-----------------|-----------------|-----------------|
|                  | Spring          | Summer          | Autumn          |
| Fuel load (g m⁻²) | 670.4 ± 334.4   | 742.4 ± 215.8   | 748.8 ± 197.6   |
| Fuel moisture (%) | 12.7 ± 1.8      | 14.6 ± 3.4      | 64.5 ± 17.3     |

![Figure 1. Daily (bars) and monthly (dots) precipitation at the study site.](image-url)
330°C at 5 cm and remained above 50°C for more than 7 min; corresponding values at 100 cm were 156°C and 2.7 min above 50°C. A combination of greater thatch accumulation and drier soil conditions probably contributed to the high soil temperature recorded during this fire. Air temperature was 20°C, humidity 40% and wind speed 2.5 m s⁻¹ during the autumn burn. The highest mean maximum fire temperature was 324°C at 5 cm and dropped to 151°C at 100 cm; the longest duration for temperatures above 50°C was 3.3 minutes at 5 cm. Soil temperatures did not increase during the autumn burn. Fire temperatures in all burns were generally lower than reported by Archibold et al. (1998) for fescue, but are comparable to grassland fires reported by Bailey and Anderson (1980).

(b) Vegetation — A total of 20 species of forbs was recorded at the study site at the end of the second growing season (Table 3). White Prairie Aster was the most abundant species with densities ranging from 69 stems m⁻² in the spring plot to 139 stems m⁻² in the summer plot. Prairie Sage, Northern Bedstraw and Woolly Yarrow (Achillea millefolium) were also found in all plots. Three species, Harebell (Campanula rotundifolia), Field Chickweed (Cerastium arvense) and Bladder Campion (Silene cucubalis) were present only in the control plot. Late Yellow Locoweed (Oxytropis campestris) occurred only in the summer plot while Prairie Crocus (Anemone patens) and American Vetch (Vicia americana) were found only in the autumn plot. The restriction of species to a treatment plot likely reflects its comparative rarity at the site rather than a consequence of the fire. Shrubs, represented by rose and Western Snowberry, were ubiquitous, the latter being most abundant. Grass cover ranged from 12.2% in the summer plot to 25.5% in the control. Nine grass species were recorded; Plains Rough Fescue was the most abundant grass with Kentucky Bluegrass and Western Porcupine Grass (Stipa spartea var. curtisata) also important. Three sedge species also contributed to the vegetation cover. The spring plot had a higher density of rose and a lower density of Western Snowberry than the other plots; some herbaceous species, such as White Cinquefoil (Potentilla arguta) and Stiff Goldenrod (Solidago rigida), also were better represented.

During the first growing season the average height of the grass canopy in the control reached a maximum of 28 cm and increased to 50 cm by the end of the second growing season (Figure 3) with panicles of the grasses extending to an average height of 70 cm. The spring plot greened up quickly but growth was not prolific. By the end of the first season the vegetative canopy reached 26 cm. A small increase occurred in the second season (27 cm) with panicles forming a very diffuse layer at an average height of 59 cm. Toynbee (1987) also has reported a reduction in flowering in fescue following spring burning. Growth was slower in the summer plot and at the end of the second season averaged 20 cm, although panicles projected above the leaf canopy to 73 cm. Air temperature dropped to near freezing soon after the autumn burn and plant growth ceased. This plot went through winter in a blackened state, and in the following growing season the grasses reached a mean height of 22 cm with panicles projecting to 60 cm. The grasses in the control plot were significantly (P < 0.01) taller than in any treatment plot, and grass height in the spring and autumn burns was also significantly different. Mean shrub height in the control at the end of the second growing season was approximately 40 cm. At this time the shrub cover in the spring burn averaged 25 cm compared to 29 cm in the summer burn and 33 cm in the autumn burn. Shrub height in the control was significantly taller (P < 0.01) than in all treatment plots; no significant differences were detected between treatments.

Live biomass in the control in May 1998 averaged 0.58 kg m⁻² (Figure 4). By June this had increased to 0.75 kg m⁻² and in September reached 0.76 kg m⁻². This compares to the September biomass of 0.27 kg m⁻² in the spring burn. Regrowth in the summer burn commenced quickly after the fire; within one month the biomass totaled 0.09 kg m⁻² and increased to 0.18 kg m⁻² by September 1998. The autumn burn did not green up until the following spring. In 1999 plant growth in the control was less prolific than in 1998 and at the end of the season biomass was 0.64 g m⁻². In all treatments

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<th>Table 2. Mean maximum fire temperatures (°C) and durations above 50°C during the spring, summer and autumn burns.</th>
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Figure 2. Mean fire temperatures at the soil surface and at five heights above ground during the spring, summer and autumn burns.
plant biomass in 1999 exceeded that of the previous year; a similar pattern of was noted by Redmann et al. (1993) with full recovery usually occurring in the third post-fire season. (Clarke et al. 1943; Dix 1960). The contribution of graminoids to end of season biomass was highest in the control plot and decreased progressively in the spring, summer and autumn burns (Table 4). Significant differences in grass biomass were noted between the control and the summer and autumn plots (P < 0.05, df = 12). In contrast, forb biomass was low-
est in the control plot and highest in the spring burn, although interplot differences were not significant. Shrub biomass was greatest in the autumn burn with significant differences in biomass noted between the autumn plot and the spring and summer plots. The thatch layer in the control plot was approximately 10 cm deep at the end of the second growing season, but no appreciable depth of litter had accumulated in any of the burned plots. Litter biomass in the control plot was 0.11 kg m\(^{-2}\) compared to 0.01 kg m\(^{-2}\) in the spring; litter was negligible in the summer and autumn plots. Litter accumulates slowly in burned prairie (Dix 1960) and the paucity of litter is considered to be one of the longest lasting impacts of fire (Redmann et al. 1993).

LAI for graminoids was 0.64 in the control which was significantly higher than the LAI in the summer and autumn plots (Table 5). Forb LAI declined with lateness of burn, although all treatments exceeded the value for the control. Conversely, for shrubs LAI increased with lateness of the burn and ranged from 0.04 in the spring plot to 0.50 in the autumn plot; significant differences were noted between the autumn plot and the spring and summer plots.

(c) Microclimate — Surface albedos, calculated as the ratio of daily totals of reflected and incoming solar radiation, averaged approximately 20% during the snow-free period (Figure 5). All three burns dropped the albedo to about 3%, which in the spring and summer plots took about 2 months to recover to pre-burn values. This decrease in albedo is greater than reported in other studies. For example, Knapp (1984) reported a drop from 18% to 10% ten days following burning in the tallgrass prairie of Kansas. The change in albedo caused by the autumn burn was obscured by a heavy snowfall a few days later; after the snow melted, the albedo was about 5% and remained at this value until the arrival of the permanent winter snowpack at the beginning of December. The winter albedo reached about 90% in early January when most of the vegetation was covered with snow. This dropped as the snowpack aged and was about 70% just prior to snowmelt in late February. By mid-May 1999 values ranged from 12% for the autumn burn to 15% for the summer burn and 18% for the spring burn and control. By mid-June the albedos of all plots were similar.

In the first growing season the maximum 2 cm soil temperature in the control was 23°C compared to 31°C in the summer plot shortly after it was burned. The 2 cm soil temperature in the autumn plot was unaffected because the surface was covered with snow following the fire, but over winter dropped to -19°C compared to -16°C in the summer plot and -10°C in the control. In the second growing season the surface soils in the summer and autumn plots warmed faster than the control. By mid-summer the maximum 2 cm temperatures recorded in the treatment plots were all similar at 26-27°C compared to 21°C in the control plot. Soil temperatures at 10 cm in the spring and summer plots increased in the months following burning (Figure 6) and remained about 2°C higher than the control through the summer. By October the 10 cm soil temperatures in all plots were similar, but by mid winter the burned plots were approximately 2°C cooler

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**Table 5. Mean LAI (± SD) for grasses, forbs and shrubs in the spring, summer and autumn burns at the end of the 1999 growing season (cm\(^2\) cm\(^{-2}\)).**

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<thead>
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<th></th>
<th>Control</th>
<th>Spring</th>
<th>Summer</th>
<th>Autumn</th>
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<tbody>
<tr>
<td>Grasses</td>
<td>0.64 ± 0.14(^a)</td>
<td>0.41 ± 0.04(^ab)</td>
<td>0.28 ± 0.04(^b)</td>
<td>0.27 ± 0.07(^b)</td>
</tr>
<tr>
<td>Forbs</td>
<td>0.09 ± 0.02(^a)</td>
<td>0.23 ± 0.05(^a)</td>
<td>0.18 ± 0.02(^a)</td>
<td>0.13 ± 0.06(^a)</td>
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<tr>
<td>Shrubs</td>
<td>0.27 ± 0.06(^a)</td>
<td>0.04 ± 0.02(^ab)</td>
<td>0.15 ± 0.03(^ab)</td>
<td>0.50 ± 0.11(^b)</td>
</tr>
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\(^a\) Values in the same row with the same letter are not significantly different (P<0.05)
than the control. In the second growing season the 10 cm soil temperatures in the spring and summer plots were about 1.5°C warmer than the control; in comparison the autumn plot was about 2.5°C warmer with the mean temperature in August reaching 18.6°C. This is similar to the 3°C increase in burned tallgrass prairie reported by Rice and Parenti (1978). In the first growing season mean monthly soil temperatures at 50 cm increased to a maximum of 17.9°C in the summer plot in August compared to maximum values of 15.4°C in the control and 15.1°C and 16.7°C, respectively, for the autumn and spring burns (Figure 6). By mid-winter the mean 50 cm soil temperature in the autumn burn had dropped to -7.3°C, which was about 2.5°C colder than the other burned plots and almost 4°C colder than the control. Differences in 50 cm soil temperatures were less marked in the second growing season.

Temperature differences between plots may be attributed to the insulating effect of the litter and snow cover. A mulch of litter helps to reduce loss of both sensible and latent heat as well as radiative heat loss from the soil. Kohnke and Werkhoven (1963) demonstrated that soil temperature at a depth of 10 cm was the same as that recorded at 2.5 cm under a straw mulch of 0.38 kg m⁻². Similarly, Unger (1978) reported that winter soil temperatures increased by approximately 0.1°C for each 0.1 kg of straw mulch applied. Snow provides better insulation for strawberry plants than straw mulch under severe winter conditions (Boyce and Linde 1986). The thermal diffusivity of straw is about $5 \times 10^{-6}$ m²s⁻¹ and ranges from $4 \times 10^{-7}$ m²s⁻¹ for fresh snow to over $5 \times 10^{-7}$ m²s⁻¹ for a mature snowpack (List 1966). In addition, solar radiation will penetrate a translucent snowpack and provide a net radiative heat gain (Marchand 1984; Oke 1978). Water vapor also moves upwards from the deep warmer soil towards the colder surface and releases latent heat when it condenses. If snow arrives before freezing occurs, some of this heat is retained within the soil.

At the end of the first growing season, water content was highest in the control and decreased progressively
in the autumn, spring and summer burns (Figure 7). The drier soils in the spring and summer plots are attributed to a combination of increased soil evaporation due to loss of canopy and mulch and to high water demand from vigorous regrowth; the autumn plot would have lost moisture mainly through transpiration. Moisture levels increased in April as snowmelt percolated into the soil. At this time the greatest moisture reserves occurred in the control and the autumn burn was the driest. This pattern is consistent with observations made by de Jong (1973) and Trlica and Schuster (1969) who reported low soil moisture levels in grasslands that had been burned in the autumn. Such differences can be attributed to lower infiltration rates, reduced winter snow-trapping and to microclimatic effects (McMurphy and Anderson 1965; Redmann 1978). In the present study the mid-February snow cover differed significantly (P ≤ 0.01) between plots with snowpack water equivalents of 73 mm, 48 mm, 35 mm, and 25 mm in the control, spring, summer, and autumn burns, respectively. Trlica and Schuster (1969) found a similar reduction in snow cover in autumn burned grassland because the snow is more easily removed by wind. Neutron probe data (Table 6) to a depth of 1.0 m indicated that during the summer of 1998 the spring burn lost 265 mm of water compared to 253 in the summer burn 235 mm in the control and 219 mm in the autumn burn. During 1999 the difference in soil water loss was about 275 mm for all plots which is 56% to 71% of values reported for tallgrass prairie in Oklahoma (Burba and Verma 2001).

Many cool season plants, such as those monitored in this study, grow actively during the spring and summer so are affected directly by burning during these seasons. At all times fire removes part or most of the plant canopy, changing surface albedo and radiation exchange, air flow and snow trapping, soil temperature and plant and soil water loss. These effects disappear rather quickly, however, after a single burning episode so that there is little long-term impact on the vegetation. Repeated burnings are likely to have long-term impacts but this was not investigated in this study.

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