New Mexico Blue Grama Rangeland Response to Dairy Manure Application

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Abstract

New Mexico supports over 290,000 dairy cattle. These cattle produce large quantities of manure. It has been suggested excess dairy manure could be applied to rangelands as an organic fertilizer to increase soil fertility and herbaceous production. Manure was applied June 2000 to a rangeland in New Mexico dominated by blue grama (Bouteloua gracilis (Willd. ex Kunth) Lag. ex Griffiths) according to phosphorus (P) content: a recommended (light) rate (54 kg P·ha⁻¹) to enhance blue grama growth and a gross overapplication (heavy) rate (493 kg P·ha⁻¹) to determine their effects on vegetation. The actual application rate of manure on a dry weight basis was 0, 11,739, and 107,174 kg·ha⁻¹. Four replications of control, light, and heavy rates were established. Herbaceous standing crop (kg·ha⁻¹) was similar 1 growing season after manure application, and greater 2 and 3 growing seasons after application on the light treatment compared with the control. Initially the heavy treatment suppressed herbaceous standing crop; thereafter, standing crop responded in a linear fashion to rainfall. Three growing seasons after manure application, basal cover was similar between light and control treatments, whereas the heavy treatment continued to be characterized principally by manure/litter cover. Heavy disposal-oriented treatments are not suitable for blue grama rangelands because of persistent declines in herbaceous cover and changes in soil salinity. A light manure application rate that is based on P content can increase forb and in particular grass standing crop on arid blue grama rangelands. Successful rangeland manure applications will depend on proper management to insure objectives are met while minimizing any hazards to the environment.

Resumen

Nuevo México sostiene cerca de 290 000 vacas lecheras. Este ganado produce grandes cantidades de estiércol y se ha sugerido que el exceso de estiércol de ganado lechero pudiera ser aplicado en pastizales como fertilizante orgánico para incrementar la fertilidad del suelo y la producción de la vegetación herbácea. En Junio del 2000 se aplicó estiércol en pastizales de Nuevo Mexico dominados por el zacate “Blue grama” (Bouteloua gracilis (Willd. ex Kunth) Lag. ex Griffiths), con el objetivo de ver el impacto de la aplicación sobre la vegetación. De acuerdo al contenido de fósforo (P), las aplicaciones fueron: la cantidad recomendada (ligera) de 54 kg P·ha⁻¹ para mejorar el crecimiento del zacate “Blue grama” y una cantidad que representa una sobre aplicación (fuerte) de 493 kg P·ha⁻¹. La cantidad de estiércol aplicada en base a peso seco fue 0, 11739, y 107174 kg·ha⁻¹. Se establecieron cuatro repeticiones del control, cantidad ligera, y cantidad fuerte. En la primera estación de crecimiento después del aplicado, la producción de biomasa en pie de la vegetación herbácea (kg·ha⁻¹) fue similar entre tratamientos y en la segunda y tercera estaciones de crecimiento la producción de biomasa en la aplicación ligera fue superior que al tratamiento control. El tratamiento fuerte inicialmente redujo la producción de biomasa herbácea, pero posteriormente el pasto respondió de manera lineal a la lluvia. Tres estaciones de crecimiento después de la aplicación del estiércol la cobertura basal fue similar entre el tratamiento ligero y el control, mientras que el tratamiento fuerte continuó caracterizándose principalmente por la cobertura de estiércol/mantillo. Los tratamientos orientados a la aplicación fuerte como medio de utilización del exceso de estiércol no son apropiados para pastizales de zacate “Blue grama” debido a la disminución persistente de la en cobertura herbácea y cambios en la salinidad del suelo. Una aplicación ligera de estiércol basada en P puede incrementar la producción de hierba y particularmente la biomasa de pasto en pastizales áridos de “Blue grama”. Las aplicaciones exitosas de estiércol en pastizales dependerán de manejo apropiado para asegurar que los objetivos se cumplan mientras se minimiza cualquier riesgo para el medio ambiente.

Key Words: Bouteloua gracilis, rangeland application, snakeweed
INTRODUCTION

Producers of agricultural goods often create disposal/recycling challenges because of large amounts of generated by-products. Some by-products can be put to beneficial use. Dairies face a significant manure disposal challenge. Dairy cattle produce an estimated 86 kg of wet manure (feces and urine) 1 000 kg animal\(^{-1}\) d\(^{-1}\) (American Society of Agricultural Engineers 1999). New Mexico has over 290 000 dairy cattle (US Department of Agriculture–New Mexico Agricultural Statistical Service 2002). The New Mexico Environment Department requires dairies to dispose of manure quarterly each year. A portion is disposed through cropland application. Manure can only be applied to cropland before planting and after harvest because of crop damage risks during application. Disposal during the other 2 quarters of the year (growing season) is difficult and costly. Some dairies use sewage lagoons to hold the waste, haul it long distances, or stockpile it when it cannot be recycled locally.

Although dairies face manure recycling challenges, resource managers and ranchers face the problem of rangelands not meeting their full production potential. Most rangelands are being grazed to capacity but are below their production potential (Wood et al. 1986). Although rangelands can fall short of their production potential for many reasons, it is often because of poor quality and infertility of rangeland soils. Once areas become degraded, they continue to lose nutrients, water-holding capabilities, herbaceous cover, and soil particles through erosion. Numerous activities, including overgrazing, drought, and off-road vehicle use, have affected rangelands. Weed encroachment inhibits rangelands from reaching their full potential because of competition with more desirable species for water, nutrients, and space. Broom snakeweed (Gutierrezia sarothrae (Pursh Britt. & Rusby) is one example of a weed that is toxic to livestock and competes with desirable vegetation species.

New Mexico has about 28 350 000 ha of rangeland, a portion of which is adjacent to dairies located throughout the state. The dairies’ manure disposal problem could present a means of increasing vegetation production to ranchers and resource managers. Manure generated by dairy cattle during the 2 quarters of the year when cropland disposal is difficult could be applied as organic fertilizer to nearby rangelands. Dwyer (1971) and Donart et al. (1978) found blue grama (Bouteloua gracilis (Willld. ex Kunth) Lag. ex Griffiths) rangeland treated with commercial fertilizer had significantly more production than untreated rangeland under both drought and favorable rainfall conditions. Manure application to rangelands has the potential to increase vegetation production and, possibly, rangeland carrying capacity. There could also be concomitant environmental benefits. Manure amendments to rangelands could contribute to the maintenance of, or increase in, soil fertility on these sites, thereby enhancing productivity. Obi and Ebo (1995) stated application of organic material to Nigeria’s tropical soils is a necessity if degradation is to be reversed. Nigeria’s soils are coarse and dry (Obi and Ebo 1995). New Mexico also has coarse sandy soils, and because much of the state is arid, its rangelands also experience drought frequently. Many New Mexico soils lack nutrients because of low vegetation productivity, which further reduces organic matter addition to the soil.

Manure application to rangelands could be a long-term, rather than a short-term, investment. Obi and Ebo (1995) and Sweeten and Mathers (1985) stated improvements occur over a period > 2 years. Degraded soils might not become immediately fertile, depending on their condition at the time of application, but it could slow degradation processes and, over time, enhance fertility and productivity. Potential problems associated with manure application include increased soil salinity and weed seed introduction.

Application of manure could alleviate dairy disposal problems and increase production on rangelands. Opportunities for providing other environmental benefits, such as decreasing erosion, improving wildlife and livestock forage and habitat, improving soil fertility, and sustainability, need to be explored. Objectives of this study were to determine manure application effects on vegetation production and composition and snakeweed populations.

STUDY AREA

This study was conducted in Sierra County, adjacent to the Black Range in western New Mexico (lat 33°28’ 23.7°N, long 107°42’ 5.9°W). Elevation is about 2 190 m. The mean annual precipitation is 305 mm y\(^{-1}\) (Neher 1984) and comes mostly as rain in the late summer months (July–September). The frost-free period is about 140–180 days, and the average daily temperature is 13°C (Neher 1984). The area contains many rolling hills, and the slope at our site is about 10%. The predominant vegetation type is blue grama grassland near pion juniper (Pinus edulis Engelm.–Juniperus monosperma (Engelm) Sarg./J. deppeana Steud.) woodland. The soil is part of the Ildefonso soil series and is classified as a loamy-skeletal, mixed, mesic, Ustollic Calciorthid (Neher 1984). The Natural Resource Conservation Service described the soil as follows: moderately rapid permeability, low available water capacity, both wind and water erosion hazard are moderate, runoff potential is medium, and the available rooting depth is 152 cm or more (Neher 1984). The soil surface layer is a gravelly fine sandy loam formed from a mixed alluvium (Neher 1984). The soil textural class is sandy loam. In 1993, 12 plots (25 × 4 m) were established 3 m apart and parallel to the slope of the terrain (Mosley 1996). Plots were framed with a metal border 15 cm high and 15 cm deep to keep precipitation and runoff within the plot area and to keep other runoff out of the plots. Fencing around the study site prevented livestock encroachment from surrounding grazing land.

MATERIALS AND METHODS

Climate

Weather data were collected on site with a CR-10x (Campbell Scientific, Logan, UT) data logger. Rainfall data was collected with a tipping bucket rain gauge (TE525). Data were collected hourly with totals recorded every 24 hours during the rainy season.

Manure

To calculate the manure application rates, stockpiled manure samples were randomly collected from a dairy near Las Cruces,
New Mexico. Twenty samples were composited and analyzed by trace mineral analysis to determine total phosphorous (P) content (Galyean and May 1995). The desired rate of P was 0, 45, and 450 kg P·ha⁻¹; a control; a calculated amount of P to enhance blue grama productivity (light); and 10 times the recommended amount as a gross overapplication or a disposal application (heavy), respectively. Although application rates are often based on nitrogen (N), P from manure application has become an environmental concern because of export P in watershed runoff, resulting in accelerated eutrophication in receiving fresh waters (Sharpley et al. 1999). Eutrophication, often as a result of P runoff, has been recognized as the main cause of impaired surface water quality (US Environmental Protection Agency 1996). Furthermore, because land application to rangelands not only supplies N, a known benefit to blue grama, it was an underlying concern to look at P under New Mexico soil conditions (i.e., high pH). Because specific P application rates for increasing blue grama production on rangelands were unavailable in the literature, we calculated a plausible application rate designed to yield a consistent increase in grass production. Calculations were based on estimated P removal on a healthy, rain-fed grassland with adequate N. Reasoning was as follows: analysis of blue grama tissue from southeastern New Mexico indicated it contained 0.22% P. Fertilized rangeland composed predominately of blue grama in south-central New Mexico achieved on average 1.71% (R. Flynn, personal communication, 2003). The actual application rate of manure on a dry weight basis. If manure at the recommended P application rate of 45 kg P·ha⁻¹ was added in a 1-time application, and presuming 80% P availability (accounting for natural loss such as mineralization), 36 kg P·ha⁻¹ would be available for plant uptake. If annual average grass production yields 3 kg P·ha⁻¹ (as calculated from above), 12 years of P would be added. This excess P satisfied our application rate goal designed to yield a consistent increase in grass production and provided a framework from which to make a deduction on a plausible P application rate.

Manure was surface applied to plots by hand, 28–30 June 2000 according to calculations. During application, manure samples were collected randomly from each plot and later analyzed by trace mineral analysis (Galyean and May 1995) to determine the actual amount of P and N applied. Gravimetric moisture content (61%) was measured to determine actual dry matter applied to plots. The average application rate for each treatment was (mean ± SE) 0, 54 ± 2.8, and 493 ± 28.0 kg P·ha⁻¹. The actual application rate of manure on a dry weight basis was 0, 11 739, and 107 174 kg·ha⁻¹. After application, manure depth was 0.3–1 cm on the light treatment and 6–8 cm on the heavy treatment; except for a few woody shrubs, the manure on the heavy treatment completely blanketed the entire plot surface. Although we were unable to determine N content in the manure, analysis from 86 regional dairies showed manure N to range between 0.43% and 3.01%, with a median of 1.71% (R. Flynn, personal communication, 2003).

Vegetation
To estimate forage standing crop and species richness, vegetation was clipped and separated by species at the end of each growing season in 2000, 2001, and 2002. Ten randomly located frames (305 × 610 mm) were clipped in each plot. Clippings were oven dried to a constant weight and weighed. Total vegetation dry matter was compared with data collected in 1999 (M.K. Wood, unpublished data, 1999). We counted all broom snakeweed plants in each plot at the end of each growing season (2000–2002) to determine the effects of manure application on broom snakeweed density. We compared these numbers to counts conducted in 1999. At the end of the 2002 growing season, blue grama inflorescences (hereafter, seedheads) were counted and heights were measured. Two randomly placed step-point (Evans and Love 1957) transects were used to select 20 blue grama plants within each plot. The closest blue grama plant to the step point was measured. Seedheads and heights were averaged for each plot and compared. Basal cover was determined by the line intercept method. In each plot, 2 randomly placed transects 22 m in length were used to determine the grass, forb, shrub, rock, bare ground, and litter cover (which included manure cover). Total length for each cover type was summarized by relative percentage.

Analysis
Statistical analyses were performed with SAS statistical software version 8.2 (SAS Institute, Cary, NC). All variables were checked for normality with PROC UNIVARIATE (SAS Institute 1999). Those variables that were not normally distributed were analyzed with PROC NPAR1WAY (SAS Institute 1999) and the Kruskal–Wallis test. Analysis of variance was used to determine significant differences between treatments within years. Repeated measures analysis was conducted with PROC MIXED (SAS Institute 1999) on variables collected for 3 growing seasons. Duncan’s new multiple range test was used to separate the means at α = 0.05 after significance had been determined. Species richness was calculated by year per treatment at the subplot (1.9 m²) level.

RESULTS AND DISCUSSION

Soil
Each of the study plots was systematically divided into 6 sections for sampling purposes. Within each of the 6 sections, a soil sample to a depth of 10 cm was randomly collected in each of the 12 plots. Manure was scraped off the area where soil was collected to prevent any cross contamination of soil samples. Samples were air dried to a constant weight then sieved to ≤ 2 mm effective diameter. Soils were tested by the saturated paste extract procedure (US Salinity Laboratory Staff 1954). Electrical conductivity of the saturated paste was measured 4 hours after the paste was mixed using an Accumet conductivity cell (Fisher Scientific, Pittsburgh, PA). Preapplication soil samples were collected in May 2000, whereas post-application samples were taken at the end of the second growing season.

Climate
Rainy season (July–September) precipitation values for the years 1999–2002 were 331, 207, 308, and 121 mm,
respectively. The 30-year (1971–2000) average rainy season precipitation for this region is 212 mm (US Department of Agriculture–Natural Resources Conservation Service 2003). In addition to the lack of rain in 2002 during the rainy season, the 6 preceding months were also dry, receiving only 16 mm of precipitation. The recorded amount of precipitation is at or below the low end of what Martin and Berry (1970) recommended (300–800 mm·y⁻¹) for application of N fertilizers on rangelands to be considered beneficial.

Vegetation
Pretreatment (1999) grass standing crop (kg·ha⁻¹) was not significantly different among treatment sites (Table 1). One growing season (2000) following manure application grass standing crop on the control and light treatments was comparable, but significantly greater compared with the heavy treatment (Table 1). We speculated this initial decrease in grass standing crop on the heavy treatment was caused by the suppressive nature of the manure’s weight (107 174 kg·ha⁻¹) and depth (6–8 cm deep across the entire treatment.) Two growing seasons (2001) after application, grass standing crop across all treatments was not different (Table 1). In 2002, 3 growing seasons after manure application, grass standing crop was reduced by about one-half across all treatments, but the light treatment had the greatest standing crop (about 427 kg·ha⁻¹ greater than the control and heavy treatments) and remained above 1 000 kg·ha⁻¹. The severe drought conditions in 2002 are the most probable cause for this decline in grass standing crop.

Three growing seasons after manure application, the greatest basal cover type was grass on the light (40%) and control (37%) treatments, whereas litter/manure (70%) remained the greatest cover type on the heavy treatment (Fig. 1). Although the heavy treatment exhibited greater litter/manure cover and less herbaceous cover after 3 growing seasons, paradoxically, mean blue grama seedheads and heights were denser and taller, respectively, compared with the other 2 treatments (Table 2).

This increase in seedhead height and density, as seen in both the treatments in 2002, is a likely result of the manure’s suppressive nature (107 174 kg·ha⁻¹) and its suppressive effect on herbaceous species (Martin and Berry 1970). The heavy rate of manure application failed to achieve the desired cover types; thus, the heavy treatment may be overapplication of manure. The heavy treatment exhibited greater litter/manure cover and less herbaceous cover after 3 growing seasons, paradoxically, compared with the other 2 treatments (Table 2).

Table 1. Mean (SE) herbaceous standing crop on a blue grama rangeland in Sierra County, New Mexico, treated (June 2000) with dairy manure. Light manure application rate was the recommended P (54 kg P·ha⁻¹); the heavy rate was overapplication of P (493 kg P·ha⁻¹).¹

<table>
<thead>
<tr>
<th>Year</th>
<th>Treatment</th>
<th>Forb</th>
<th>Grass</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(kg·ha⁻¹)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1999</td>
<td>Control</td>
<td>312a (79)</td>
<td>1 210b (113)</td>
<td>1 518a (112)</td>
</tr>
<tr>
<td></td>
<td>Light</td>
<td>242a (63)</td>
<td>1 146a (95)</td>
<td>1 384a (69)</td>
</tr>
<tr>
<td></td>
<td>Heavy</td>
<td>257a (37)</td>
<td>1 172a (40)</td>
<td>1 424a (68)</td>
</tr>
<tr>
<td>2000</td>
<td>Control</td>
<td>276a (62)</td>
<td>1 124a (175)</td>
<td>1 401a (143)</td>
</tr>
<tr>
<td></td>
<td>Light</td>
<td>354a (91)</td>
<td>1 018a (124)</td>
<td>1 372a (37)</td>
</tr>
<tr>
<td></td>
<td>Heavy</td>
<td>192a (51)</td>
<td>494a (98)</td>
<td>687a (123)</td>
</tr>
<tr>
<td>2001</td>
<td>Control</td>
<td>303a (57)</td>
<td>1 399a (217)</td>
<td>1 702a (244)</td>
</tr>
<tr>
<td></td>
<td>Light</td>
<td>303a (97)</td>
<td>1 907a (162)</td>
<td>2 210a (164)</td>
</tr>
<tr>
<td></td>
<td>Heavy</td>
<td>1 017a (79)</td>
<td>1 976a (261)</td>
<td>2 994a (259)</td>
</tr>
<tr>
<td>2002</td>
<td>Control</td>
<td>68a (30)</td>
<td>673a (60)</td>
<td>742a (51)</td>
</tr>
<tr>
<td></td>
<td>Light</td>
<td>92a (26)</td>
<td>1 098a (104)</td>
<td>1 191a (103)</td>
</tr>
<tr>
<td></td>
<td>Heavy</td>
<td>1 24a (67)</td>
<td>670a (40)</td>
<td>795a (27)</td>
</tr>
</tbody>
</table>

¹Duncan’s new multiple range test was used to separate the means at α = 0.05. Means in the same column within the same year followed by the same letter are not significantly different.

Table 2. Mean (SE) blue grama inflorescences (seedheads) and heights at the end of the third growing season (September 2002) after application of dairy manure (June 2000) on a blue grama rangeland in Sierra County, New Mexico. Light manure application rate was the recommended P (54 kg P·ha⁻¹); the heavy rate was overapplication of P (493 kg P·ha⁻¹).¹

<table>
<thead>
<tr>
<th>Year</th>
<th>Treatment</th>
<th>Inflorescence</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(seedheads·caspitose⁻¹)</td>
<td>(cm)</td>
</tr>
<tr>
<td>2002</td>
<td>Control</td>
<td>54a (19)</td>
<td>10a (0.3)</td>
</tr>
<tr>
<td></td>
<td>Light</td>
<td>214a (21)</td>
<td>13a (0.6)</td>
</tr>
<tr>
<td></td>
<td>Heavy</td>
<td>403a (93)</td>
<td>18a (1.2)</td>
</tr>
</tbody>
</table>

¹Duncan’s new multiple range test was used to separate the means at α = 0.05. Means in the same column followed by the same letter are not significantly different.

Table 3. Mean (SE) electrical conductivity (dS·m⁻¹) comparisons before (May 2000) and after (September 2001) manure application on a blue grama rangeland in Sierra County, New Mexico. Light manure application rate was the recommended P (54 kg P·ha⁻¹); the heavy rate was overapplication of P (493 kg P·ha⁻¹).³

<table>
<thead>
<tr>
<th>Year</th>
<th>Treatment</th>
<th>Electrical Conductivity (dS·m⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>Control</td>
<td>0.32a (0.01)</td>
</tr>
<tr>
<td></td>
<td>Light</td>
<td>0.32a (0.01)</td>
</tr>
<tr>
<td></td>
<td>Heavy</td>
<td>0.33a (0.01)</td>
</tr>
<tr>
<td>2001</td>
<td>Control</td>
<td>0.23a (0.01)</td>
</tr>
<tr>
<td></td>
<td>Light</td>
<td>0.97a (0.03)</td>
</tr>
<tr>
<td></td>
<td>Heavy</td>
<td>7.76a (0.58)</td>
</tr>
</tbody>
</table>

³Duncan’s new multiple range test was used to separate the means at α = 0.05. Means in the same column within the same year followed by the same letter are not significantly different.
light and heavy treatments, can be attributed to the increase of nutrients available to the blue grama plants, increased water-holding capacity of the manure treated soil, and temperature effects caused by the manure.

Forb standing crop (kg ha\(^{-1}\)) was not significantly different among treatment sites before manure application or 1 growing season after application (Table 1). However, 2 growing seasons after manure application, forb standing crop on the heavy treatment increased 5-fold over the previous year. The increase in forb standing crop on the heavy treatment in 2001 was mainly due to an increase in Watson's goosefoot (\textit{Chenopodium watsonii} A. Nels.). We believe Watson's goosefoot seed was introduced with the manure. Furthermore, this increase could be related to changes in soil salinity. After manure application, soil beneath the heavy treatment became saline (electrical conductivity \(> 4 \text{dS} \cdot \text{m}^{-1}\); Table 3). Watson's goosefoot is a member of the Chenopodiaceae family, which is known for its salt tolerance. Three growing seasons after manure treatment, forb standing crop was greatly reduced across all treatments. Similar to grass standing crop 3 growing seasons after application, drought effects, particularly during the early growing season (April, May, June) is a probable cause for the decrease in forb standing crop. Total herbaceous (grasses and forbs) standing crop on light treatments was consistent with the findings of McKell et al. (1970), White et al. (1997), Benton and Wester (1998), and Pierce et al. (1998). Species composition by weight shifted as a result of manure application (Fig. 2). On the light and heavy treatments, percent blue grama by weight continued to increase through the 3 growing seasons after manure application.

Forty-one herbaceous species from 22 different families were encountered within the study plots. The most dominant species every year of the study was blue grama. Mean species richness was not significantly different among treatments in 2000 or 2001 (Fig. 3). However, in 2002, species richness in the light (7) and heavy treatments (6) was significantly lower than the control (13). Species richness might have decreased in the light and heavy treatments because the plot became increasingly dominated by blue grama (Fig. 2). Furthermore, the decrease in species richness in the heavy treatment might be a result of drought effects.
of the persistence of litter/manure cover 3 growing seasons after application and the increase in soil salinity favoring Chenopodium.

Broom snakeweed densities in the heavy treatment were lower in all years when compared with the control, but differences were not significant because of the high variation among plots within the light treatment (Fig. 4). This pattern of suppression was similar to the findings of Fresquez et al. (1990), who found a significant decrease in broom snakeweed numbers on plots receiving heavy applications of sewage sludge compared with untreated plots.

**CONCLUSIONS AND MANAGEMENT IMPLICATIONS**

The light manure treatment at the recommended rate of 54 kg 
P·ha⁻¹ increased herbaceous standing crop and cover. Depending on management objectives, this could be of particular interest during years with inconsistent precipitation. Relative to blue grama in control treatments, robust blue grama growth characteristics, such as greater inflorescence height and density, in the light treatment might also benefit producers in terms of increased herbaceous standing crop and cover. The heavy treatment of 493 kg P·ha⁻¹ (the gross overapplication or disposal rate) resulted in a pendulum-like reaction, a suppression of the herbaceous standing crop the first growing season, a "boom" year after the second growing season, and a "bust" year the third growing season after application. This closely followed precipitation accumulations. Heavy disposal-oriented treatments are not suitable for blue grama rangelands because of persistent declines in herbaceous cover and changes in soil salinity. Although broom snakeweed densities were initially suppressed, heavy manure applications should not be considered a solution for reducing snakeweed cover. The increased soil salinity in conjunction with the possible introduction of Watson's goosefoot calls for further research. The effect of repeated light applications remains to be answered. Monitoring of percent herbaceous cover and species richness should continue in order to determine the long-term effects of light and heavy manure application on blue grama rangelands.

As rangeland manure applications continue to receive more attention, guidelines for application will be useful to managers and producers. Rangeland benefits, such as increased standing crop and vegetative basal cover and soil amelioration, will need to be balanced with concerns such as nutrient accumulations and surface and groundwater quality. Proper management will be the key to ensuring that objectives are met while minimizing any hazards to the environment.

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**LITERATURE CITED**


