Short Duration Grazing at the Texas Experimental Ranch: Weight Gains of Growing Heifers

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Abstract

Total and average daily gains of Hereford/Angus crossbred growing heifers were contrasted between a continuously grazed (CG) treatment and a 10-pasture, 1-herd rapidly rotated short duration grazing (SDG) treatment. Stocking rate in the CG was 0.48 ha/AUM, a moderate rate, while stocking rate in the SDG treatment was 0.24 ha/AUM. Trials were conducted during the 1978 and 1979 growing seasons. Both total and average daily gains were similar in both treatments both years. Because of the two-fold difference in rate of stocking, production/ha was approximately double in the SDG to that in the CG treatment. It is tentatively concluded from the results of this and previous studies that a properly managed SDG system may satisfactorily support livestock at rates of stocking appreciably greater than that normally expected from conventional grazing schemes.

Interest in multi-pasture, one-herd short duration grazing (SDG) systems has dramatically increased in the United States within the past decade. Of particular interest has been the claim that proper implementation of a SDG system will, as a rule, result in a two-fold increase in livestock carrying capacity (Savory 1978). However, quantitative data supporting this claim are scarce and most published reports do not indicate a significant improvement in livestock production following implementation of specialized grazing systems (Lewis 1969, Herbel 1974, Launchebaugh et al. 1978, Gammon 1978) although notable exceptions do occur (Merrill 1954). It should be noted, however, that most grazing system studies have been conducted at only moderate to heavy rates of stocking and thus the opportunity to increase livestock production dramatically per unit area of land has been limited (Gammon 1978). In addition, it should be emphasized that most grazing systems previously advocated require relatively little managerial input in that scheduled movement of livestock was usually by calendar date. The method of SDG advocated by Savory (1978) requires intensive management in that livestock movement and rates of stocking are flexible based on both the nutritional needs of the livestock and vegetative growth parameters.

We conducted a grazing trial at the Texas Experimental Ranch during the 1978 and 1979 growing seasons to evaluate the effects of SDG on vegetation growth dynamics and livestock weight gains at a rate of stocking appreciably greater than normal. Weight gains of growing heifers were contrasted between a continuously grazed (CG) treatment stocked at a moderate rate and a 10-pasture SDG treatment stocked at a rate double that of the continuous system. Vegetation parameters were contrasted between an ungrazed control and the SDG treatment. The objectives of this paper are to review current literature related to SDG systems and to report on the weight gains of the growing heifers. Subsequent papers report on the effect of the SDG treatment on vegetative growth dynamics and forage quality (Heitschmidt et al. 1982a, 1982b).

The often controversial method of SDG described by Savory (1978) differs from most methods in that rate of stocking is heavier, number of subdivisions is greater, and rate of herd rotation is faster. Although the effect of each of these factors on livestock performance and vegetation response has been investigated previously (Gammon 1978), studies of the complex interaction effects are limited. The magnitude of this problem is even greater if results from one locale are not applicable to other vegetation types and/or climatic regions. Thus, it is imperative that the underlying principles of SDG be understood in order to implement a SDG system successfully. The following review is an attempt to identify conceptually the basic principles of grazing management which might permit a two-fold increase in livestock carrying capacity with the Savory method.

First, we assume that the three major factors whereby a dramatic increase in carrying capacity may be possible are: (1) increased forage production; and/or (2) increased forage quality; and/or (3) increased efficiency of harvest by the grazing animal. For discussion purposes we define forage production as quantity of forage available to the grazing animal. Forage quality is defined as any forage parameter altering the net energy gain of the grazing animal. Efficiency of harvest is a relative measure of the ability of the grazing animal to consume the available forage.

Increased forage production may be realized on a long-term basis if a shift in species composition toward more productive species occurs. Under CG regimes this is not normally expected at heavy rates of stocking (Sims et al. 1978) and at present there is little quantitative data substantiating the long-term effects of short duration grazing on vegetative composition (Gammon 1978). However, on a short-term basis increases in forage production have often resulted in conjunction with either actual (McNaughton 1976, Heitschmidt et al. 1982a) or simulated grazing (Jameson 1979, McNaughton 1979, Gifford and Marshall 1973, Painter and Detling 1981). The mechanisms responsible for these increases may vary from changes in photosynthetic rates and rate of leaf senescence to direct stimulation of growth by substrates in ruminant saliva (McNaughton 1979). A general hypothesis that an optimal grazing scheme does exist whereby a facilitation of energy flow through grassland ecosystems can be realized (Dyer 1975, McNaughton 1979) is currently being extensively examined by several researchers (McNaughton 1979, Detling et al. 1979a, 1979b, Dyer et al. 1981). An underlying hypothesis to this general hypothesis is that produc...
tivity increases in conjunction with certain levels of herbivory.

Quality of diet of a grazing animal is directly related to quality of available forage (Lesperance et al. 1960, Cook and Harris 1968, Galt et al. 1969, Anderson 1977, Allison and Kothmann 1979). Although quality of forage is a function of many factors, the principal factor altering quality is the physiological age of plant tissue (Streeter et al. 1968, Sims et al. 1971, Wallace et al. 1972, Heitschmidt et al. 1982b) in that young, actively growing tissue is of higher nutritional quality than older, senesced tissue. Thus, livestock consumption of green actively growing tissue as opposed to senesced tissue, will facilitate energy flow through a grazing system since “energy losses” resulting from plant respiratory processes would be reduced as will quantity of energy flowing through the detrital food chain.

Efficiency of harvest by the grazing animal may be improved by increasing percentage of total available forage consumed. Efficiency of harvest will increase in conjunction with increasing grazing pressure but quality of diet will decline when the grazing pressure becomes so intense that the grazing animal is forced to consume less nutritional forage (Spedding 1965, Hodgson 1966, Greenwood and Arnold 1968, Hodgson and Ollerershaw 1969, Morris 1969, Allison and Kothmann 1979). In addition, excessive grazing pressure can eventually destroy the forage resource as is evident on rangelands throughout the world where overgrazing has been practiced. Presumably this results because the more preferred plants are more severely and more frequently defoliated than the less preferred plants. Since severity and frequency of tiller defoliation can be controlled with SDG, efficiency of harvest by the grazing animal is the principal factor on which the concept of SDG is based, although such factors as trampling and distribution of dung may also play important roles. Alterations in forage production and/or forage quality, either positive or negative, can only be affected by frequency and severity of tiller defoliation. However, the interaction effects between efficiency of harvest, forage production and forage quality and the grazing animal are extremely complex. Thus conclusions derived from studies evaluating the effect of any single manipulative factor of a SDG system (e.g., length of graze, length of rest, rate of stocking, and livestock density) may not be applicable when any other factor is changed.

Booysen and Tainton (1978) identified SDG systems as either high utilization grazing (HUG) whereby emphasis was on non-selective grazing (Acocks 1966) or as high production and high performance grazing (HPG) whereby emphasis was on controlled selective grazing. Basically, in a SDG system utilizing HUG principles carrying capacity is increased by increased utilization of the less palatable plants. In a system incorporating HPG principles, carrying capacity is increased because of increased forage production induced by grazing. Range condition is presumably maintained in the HUG system because all plants remain on essentially the same competitive level following each grazing event. However, an implied assumption in this system is that partial defoliation of the less desirable plants is as detrimental to them as complete defoliation of the desirable plants (Booysen 1969). It is doubtful this is true during periods of active growth (Noy-Meir 1976). Range condition in the HPG system is maintained because the non-grazed plants presumably will become moribund while the grazed plants will flourish.

The Savory method of SDG apparently follows HPG principles more closely than HUG principles during periods of active growth with HUG principles followed during periods of dormancy. Length of grazing period is necessarily short to minimize forced grazing resulting in limited intake (Voisin 1959, Broster et al. 1963, Greenhalgh et al. 1966, Marsh 1977, Denny and Barnes 1977) and/or consumption of lower quality forage (Voisin 1959, Allison and Kothmann 1979) and to prevent excessive removal of live photosynthetic tissue whereby regrowth tissue is excessive (Voisin 1959, Noy-Meir 1976). Adequate deferment of a pasture is necessary following each grazing event to permit plants an opportunity to replenish reserves (Voisin 1959) particularly leaf photosynthetic tissue for “carbon gain capacity” (Detling et al. 1979b).

Hilbert et al. (1981) developed a mathematical model based on the assumption that a proper level of defoliation would increase the average relative growth rate (RGR) of a plant (Gifford and Marshall 1973, Detling et al. 1979b, Painter and Detling 1981). Model output indicated plants could potentially sustain heavier grazing when RGR was low than high. These results suggest that rate of rotation in a SDG system should be more rapid during the most active portion of the growing season than during the dormant season. This rapid rate of rotation also permits livestock to return to a previously grazed pasture prior to the senescence of plant regrowth tissue which reduces forage quality (Rogler 1951, Voisin 1959, Smolik 1960, Bodgan and Kidner 1967, Heitschmidt et al. 1982b).

Rapid rotation of livestock may also prove to enhance the efficiency of livestock to harvest more plant species, particularly the short-lived annual grasses and forbs. If rate of rotation is too slow, many highly preferred annual plants may not be utilized in certain pastures because they will have reached an advanced stage of maturity prior to the livestock being permitted to graze them.

The effect of stocking rate in SDG systems is difficult to assess. Pattern of tiller defoliation will obviously change if stocking rate is significantly increased and all other factors remain constant. Gammon and Roberts (1978a, 1978b, 1978c) contrasted grazing selectivity and frequency and severity of defoliation of tillers between OCG treatment stocked at a moderate rate and a SDG treatment stocked at a rate approximately 10% greater. Length of grazing period was 6 to 12 days in the SDG treatment. Results indicated minimal differences in pattern of defoliation between treatments with 90% of the marked tillers in both treatments receiving two or less defolations during the study. Results also indicated forage production was not affected by grazing treatment (Gammon and Roberts 1978d). This would be expected since pattern of tiller defoliation was similar. Heavier stocking rates may have increased forage production since significant increases in stocking rates have been hypothesized to be a necessity to increase forage production in SDG systems in certain instances (Heitschmidt et al. 1982a). The question remains as to whether such an increase in stocking rate will result in defoliation of a greater number of plant species (HUG) or a greater number of tillers of the same species (HPG).

Density of livestock at any given rate of stocking is a direct function of number of subdivisions. Assuming length of rotation cycle remains constant, then increasing number of subdivisions will reduce period of stay and increase period of absence in any given subdivision. A two-fold increase in number of subdivisions will decrease period of stay 50% and Booysen et al. (1974) argued that the benefits from greater than eight subdivisions would be minimal because absolute reductions in length of stay would necessarily be small if length of rotation cycle remained constant. Morley (1968) reported little advantage could be derived by increasing number of subdivisions beyond nine. His conclusion was based on vegetative growth curves representing the entire vegetative complex of a pasture but inclusion of species specific growth curves and a selective grazing function in his models may have altered his conclusion. Savory (1978) advocated greater number of subdivisions to increase stocking density, shorten period of stay, and increase hoof action and uniformity of dung distribution. He suggested for example, that a reduction in period of stay from 8 to 4 days is important to optimize performance of both the livestock and vegetation. We hypothesize that increasing the number of subdivisions will be important only if the pattern of defoliation is altered such that increased forage production and/or forage quality is realized by the time of the next grazing event or that the efficiency of harvest by the grazing animal is improved.

Although numerous grazing trials have been conducted attempting to evaluate the merits of various SDG systems over CG or other specialized grazing systems, conclusive scientific evidence supporting or refuting the Savory method of SDG has not been established (Gammon 1978). Although increases in livestock production have been reported from SDG, these have generally only resulted at
higher stocking rates (Conway 1963, McMeekan and Walsh 1963, Walker 1968, Robinson and Simpson 1975, Denny et al. 1977, Denny and Barnes 1977, Denny and Steyn 1977). There are several possible explanations for the lack of scientific evidence supporting or refuting the Savory method of SDG. A major problem appears to center on experimental design. Most SDG trials have been designed to evaluate the effect of only one or two variables. Because of the obvious interaction effects existing between frequency and severity of tiller defoliations and length of grazing period, length of rest, livestock density and stocking rate, it is critical that the basic effects of each be understood prior to initiating a SDG trial. To address just four factors would require a 4 x 4 factorial design. Under native range conditions the inherent variability in vegetation types between pastures, assuming herd sizes were sufficient to obtain acceptable livestock production data, would make data interpretation difficult.

A second problem encountered with experimental design involves the rigidly scheduled movement of animals. Since vegetation growing conditions are highly variable throughout a calendar year, rate of rotation must also be varied. We assume both HUG and HPG principles will necessarily be utilized over a calendar year in a properly managed SDG system stocked at a heavy rate. However, utilization of the incorrect principle at the wrong time of year could be disastrous.

Finally, we hypothesize that ease of herd movement is critical if livestock production data are the fundamental criterion utilized in an experiment. If a herd is rotated to a new pasture on the average of once every week, 52 movements a year would be required. Obviously this many moves could create a stress of sufficient magnitude to significantly reduce livestock weight gains. This facet of SDG has not been scientifically researched but it may prove to be a key factor regulating livestock weight gains in a SDG system utilizing the Savory method of grazing (Kothmann 1980).

Study Area and Methods

The study was conducted at the Texas Experimental Ranch located (99°14’W, 33°20’N) in the northern Rolling Plains. The continental climate of the region is semiarid with annual precipitation at the ranch averaging approximately 700 mm (unpublished). The mixed prairie vegetation of the region is dominated by various combinations of short and midgrasses.

Grazing treatments studied were: continuous grazing (CG) stocked at a moderate rate of 0.48 ha/AUM; and, short duration grazing (SDG) stocked at a rate of 0.24 ha/AUM. The trial was run for 2 years from early April to early October. Both treatments were stocked with Hereford/Angus crossbred heifers that initially weighed 210 kg in 1978 and 269 kg in 1979. The two 20.2-ha CG pastures were each stocked with seven heifers while the ten 4.0-ha SDG pastures were each stocked with seven heifers. Grazing rotation periods for 2 years from early April to early October. Both treatments were stocked with Hereford/Angus crossbred heifers that initially weighed 210 kg in 1978 and 269 kg in 1979. The two 20.2-ha CG pastures were each stocked with seven heifers while the ten 4.0-ha SDG pastures were rotationally grazed by 28 heifers. Length of grazing period in the SDG pastures ranged from 3 days during periods of rapid vegetative growth to 7 days during summer dormancy. This resulted in deferment periods ranging from 35 to 42 days. All heifers were weighed at the completion of each SDG rotation cycle. The heifers in the two CG pastures were switched on each weigh date to eliminate the effects of any pasture differences.

All study pastures were located in an 81-ha block with the 10 SDG pastures located between the two CG pastures. All pastures were considered to be nearly equal in carrying capacity when the trial was initiated. The dominant range sites in the block were Clay Loam and Shallow, and overall range condition was considered good. The two dominant grasses in the study pastures were side-oats grama [Bouteloua curtipendula (Michx.) Torr.] and Texas wintergrass (Stipa leucotricha Trin. and Rupr.) (Anderson 1977). For a more complete description of the study area see Heitschmidt et al. (1982a). Treatment means of average daily gains (ADG) were subjected to normal analysis of variance procedures with mean separation following Tukey Q procedures (Snedecor and Cochran 1967). Model variables were year, grazing treatment, dates, and all associated first order interactions.

Results and Discussion

The statistical analyses of ADG revealed no significant (P<0.01) year, treatment, or first order interaction effects. Significant differences did occur among dates, with greatest ADG occurring in April and May and lowest occurring in August (Table 1). Weight gains were the most rapid rate of vegetative growth dynamics (Heitschmidt et al. 1982a) in that the most rapid rate of vegetative growth occurred in the spring and the slowest rates occurred during summer.

Although treatment differences in ADG were not statistically significant, an appreciable difference did occur from August 31 to October 10 in 1978 (Table 1) when ADG averaged 0.39 kg in the CG treatment and 0.75 kg in the SDG treatment. Initially, it was assumed that this difference resulted because of a greater abundance of live material in the SDG treatment relative to total standing crop. However, clipped forage estimates from the SDG treatment in 1978 and 1979 (Heitschmidt et al. 1982a) indicated only minor differences between years in September live/dead ratios. Ratios were 0.34 and 0.49 with total standing crops averaging 124 and 126 g/m² in 1978 and 1979, respectively. Similar calculations from standing crop data in an adjacent ungrazed treatment indicated live/dead ratios of 0.35 and 0.39 in 1978 and 1979, respectively, with corresponding total standing crops averaging 203 and 227 g/m². Unless the magnitude of differences in live/dead ratios between 1978 and 1979 in the CG treatment were greater than those in the ungrazed and the SDG treatments, this explanation for the observed differences between years in the ADG in the CG treatment seems highly improbable.

A more likely explanation may be related to the findings of Willoughby (1959). He reported that quantity of total standing crop in a Phalaris tuberosa-subterranea clover-volunteer grass pasture did not affect gains of wethers providing green biomass was present. However, during periods of slow growth a small increase in green biomass dramatically increased both weight gains and wool production. In light of this work it is interesting to note that quantity of live biomass and live/dead ratios were dramatically increasing in September 1978 but declining in September

Table 1. Average daily gain (kg) between weigh dates of growing heifers in continuous (CG) and short duration grazing (SDG) treatments at Texas Experimental Ranch during 1978 and 1979.

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<td>Apr. 12-May 15</td>
<td>1.17 ± 0.10</td>
<td>1.73 ± 0.03</td>
<td>1.01 ± 0.04</td>
<td>0.87 ± 0.03</td>
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<td>May 15-June 18</td>
<td>0.38 ± 0.06</td>
<td>0.49 ± 0.03</td>
<td>0.49 ± 0.04</td>
<td>0.43 ± 0.03</td>
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<td>June 18-July 23</td>
<td>0.80 ± 0.02</td>
<td>0.62 ± 0.03</td>
<td>0.41 ± 0.08</td>
<td>0.34 ± 0.03</td>
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<td>July 23-Aug. 31</td>
<td>0.18 ± 0.05</td>
<td>0.14 ± 0.01</td>
<td>0.11 ± 0.07</td>
<td>0.10 ± 0.03</td>
<td>0.16</td>
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<td>Aug. 31-Oct. 7</td>
<td>0.39 ± 0.03</td>
<td>0.75 ± 0.03</td>
<td>0.95 ± 0.06</td>
<td>0.75 ± 0.04</td>
<td>0.68</td>
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1Average weigh dates over 2 years. All weigh dates were within 3 days of average.

2Means followed by same letter are not significantly different at P<0.05.

3One standard error of the mean.

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Conclusions

From a review of the literature and the results of this study, we suggest that a SDG system may possibly support livestock at a rate of stocking appreciably greater than that normally expected with continuous grazing. We forward this basic conclusion cognizant of the many constraints bounding our experimental design such as conducting the trial only during the growing season. But these data should encourage further investigations of SDG principles particularly with regards to the Savory method of grazing. Such studies should focus on developing a sound scientific understanding of the grazing principles involved in SDG since successful implementation of a SDG system at a rate of stocking appreciably greater than normal will obviously require that management personnel possess a more thorough understanding of grazing management principles than ever before.

Literature Cited


