Derivation and Optimization of a Stochastic Livestock Weight Gain Response to
Stocking Density Model

Simeon Kaitibie, Francis M. Epplin, B. Wade Brorsen, Gerald W. Horn, Eugene G. Krenzer, Jr., and Steven I. Paisley

S. Kaitibie is a research assistant, F. M. Epplin, is a professor, and B. W. Brorsen is a regents professor and Jean and Patsy Neustadt Chair, Department of Agricultural Economics, Oklahoma State University, Stillwater. G. W. Horn is a professor, Department of Animal Science, E. G. Krenzer, Jr. is a professor, Department of Plant and Soil Sciences, Oklahoma State University, Stillwater. S. I. Paisley is an assistant professor, Department of Animal Science, University of Wyoming, Laramie.

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Contact author:
Francis Epplin
Department of Agricultural Economics
Oklahoma State University
Stillwater, OK 74078-6026

Phone: 405-744-7126
FAX: 405-744-8210
eplin@okstate.edu

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ABSTRACT

Dual-purpose winter wheat production is an important economic enterprise in the southern Great Plains of the United States. Because of the complex interactions involved in producing wheat grain and beef gain from a single crop, stocking density is an important decision. The objective of the research is to determine the stocking density that maximizes expected net returns from dual-purpose winter wheat production. Statistical tests rejected a conventional linear-response plateau function in favor of a linear-response stochastic plateau function. The optimal stocking density of 1.48 steers per hectare (0.60 steers per acre) is 19% greater with a stochastic plateau than with a nonstochastic one.

Key words: dual-purpose, response function, stochastic plateau, stocking density, wheat

JEL Classifications: R32, Q12, C29, D21
Derivation and Optimization of a Stochastic Livestock Weight Gain Response to Stocking Density Model

The use of winter wheat as a dual-purpose forage plus grain crop is important to the agricultural economies of southern Kansas, eastern New Mexico, Oklahoma, southeastern Colorado, and the Texas Panhandle (Redmon et al., 1995a). Pinchak et al. estimated that 30 to 80 percent of wheat in the United States southern plains is grazed. True et al. reported that livestock grazed about 50 percent of Oklahoma wheat during the 1995-96 growing season, and that most wheat pasture is used for grazing young steers. The fall-winter wheat pasture produced by dual-purpose wheat is a valuable source of high-quality forage when perennial pastures are dormant.

One of the most economically important decisions for dual-purpose wheat pasture producers is the selection of the number of animals to stock on a given land area. Low stocking densities could lead to underutilization of forage, while high stocking densities could result in low gain per animal. The stocking density decision may be made based upon a measure of the quantity of forage available prior to stocking. Thus, initial standing crop of forage may be used as a decision criterion. The objective of this study is to determine the stocking density that would maximize expected net returns from dual-purpose winter wheat production based upon the quantity of forage available immediately prior to placing animals on the pasture in late October or early November. The effect of stocking density on wheat grain yield and average daily gain of steers was determined based on experimental data. The economically optimal stocking density was determined from the producer’s expected net returns function.
The decision as to how many animals to purchase for placement on the wheat must be made before the season’s weather is revealed. After the steers are placed on the wheat pasture, weather conditions may be more or less favorable than average. If weather conditions are better (worse) than average, then expected steer weight gains may be better (worse) than average. This difference in weight gain is due in part to differences across years in wheat forage growth after the steers have been placed on the wheat, and in part to direct weather influence on the steers.

In the model developed in this paper, production uncertainty is captured in a linear-response stochastic plateau model. For a given level of initial forage quantity, steer average daily gain is uncertain. This is a departure from standard deterministic response function analysis, under which for a given level of forage, gain is assumed to be known with certainty.

Data

Data used to estimate steer average daily gain response to winter wheat forage were obtained from a stocking density experiment conducted for seven years at the Oklahoma State University wheat pasture research unit in Logan County, Oklahoma. The Kirkland silt loam soil at the wheat pasture research unit is typical of much of the cropland in north central Oklahoma. The research unit included 16 pastures that ranged in size from 7.3 to 9.7 hectares (18 or 24 acres). The research facility enabled close approximation to farm production practices.

The stocking density studies were conducted beginning with the 1992-93 wheat pasture season and continued through the 1999-00 wheat pasture season with the exception of the 1995-96 season. After acquisition, the steers were transported to the research facility and placed in a receiving program. During the receiving program the animals were vaccinated, treated for parasites, acclimated to the climate, and implanted with a combination estradiol-progesterone
implant. Following the receiving program, the steers were weighed and placed on pastures. Stocking densities ranged from 0.82 to 2.87 steers per hectare (0.33 - 1.16 steers per acre),

Mean placement weight for the steers at the beginning of the grazing period was 228 kg (503 lbs). During the pasture season the steers were provided free-choice access to water and a high calcium commercial mineral mixture, but received no other supplemental feed except for limited amounts of alfalfa hay when snow covered the wheat fields. Steers were only removed from the pastures for weighing. More detailed information regarding activities at the wheat pasture research unit has been reported by Horn et al. (1995a, 1996, 1997, and 1999), Paisley, Paisley et al., and Kaitibie.

Initial standing crop measurements were made prior to placement. This involved clipping a one-half square meter area of forage to the soil surface from each of ten quadrats randomly selected from each of the 16 pastures. The forage was dried to constant weight in a 55°C (131°F) oven and yields expressed as dry weight. Means of selected variables are provided in Table 1.

The available data enabled an analysis appropriate for producers who make the stocking density decision in the fall when the only available information is the current condition of the growing winter wheat (quantity of initial standing forage). The data enabled an analysis appropriate for producers who make a stocking density decision based upon initial standing forage, and who maintain the stocking density throughout the grazing period. This situation describes that faced by many dual-purpose winter wheat producers in the region who do not have access to alternative forages during the winter.

Previous research has found that if winter wheat grazing is properly managed, stocking density will not adversely affect grain yield (Christiansen, Svejcar and Phillips; Winter,
Thompson and Musick; Worrell, Undersander and Khalilian). If livestock placement on the winter wheat is delayed until the plant roots are well anchored, if soil fertility is adequate, and if livestock are removed from the wheat prior to development of the first hollow stem stage, stocking density is not expected to influence grain yield. The field research was conducted consistent with these practices so no effect on grain yield was expected.

**Analytical Framework**

Several studies have modeled animal response from grazing dual-purpose winter wheat (Mader et al.; Rodriguez et al.; Horn et al., 1995b; Pinchak et al.; Redmon et al., 1995b). However, these studies did not determine optimal stocking density based upon knowledge of the quantity of standing crop forage at placement time.

Hart et al. (1988b) studying rangeland stocking decisions, measured grazing intensity differences as either forage allowance (FA) or as grazing pressure (GP) (Hart et al., 1988b; Volesky et al.; Vallentine). Grazing pressure, GP, is the ratio of animal unit days to the weight of dry matter forage per unit area, while forage allowance, FA, is the available forage per animal unit or animal unit day. Therefore, when properly defined, FA is the inverse of GP. GP is here defined based on the definitions of Hart et al. (1988a) and Torell, Lyon and Godfrey, so that

\[ GP = \frac{t \times SD}{F} , \]  

where \( GP \) is grazing pressure in steer-days per Mg (one million grams; metric ton; 1,000 kg) of forage, \( t \) is length of grazing period in days, \( SD \) is stocking density in steers per hectare, and \( F \) is quantity of forage produced in Mg per hectare. Since forage production \( (F) \) was determined immediately prior to placement, reference to \( GP \) and \( FA \) implies initial \( GP \) and initial \( FA \).
The Response Function

Past research has estimated the effect of GP on average daily gain (Hart et al., 1988a; Hart et al., 1988b; Torrell, Lyon and Godfrey; Volesky et al.), and the effect of FA on average daily gain (Pinchak et al.; Redmon et al., 1995b). These studies generally postulated a linear-response plateau function. The average daily gain (ADG) response declines to the right of the plateau for GP, while ADG increases to the left of the plateau for FA, as in the following univariate linear-response plateau functions:

\[
ADG = \begin{cases} 
\lambda_0 + \lambda_1 GP + \varepsilon, & \text{if } GP > GP_{\text{critical}} \\
ADG_{\text{max}} + \varepsilon, & \text{otherwise}
\end{cases}
\]

and

\[
ADG = \begin{cases} 
\alpha_0 + \alpha_1 FA + \varepsilon, & \text{if } FA < FA_{\text{critical}} \\
ADG_{\text{max}} + \varepsilon, & \text{otherwise}
\end{cases}
\]

The term \(GP_{\text{critical}}\) is the critical initial grazing pressure, \(FA_{\text{critical}}\) is the critical initial forage allowance and \(ADG_{\text{max}}\) is the maximum average daily gain represented by the plateau. The linear-response plateau function is assumed to be continuous such that \(ADG_{\text{max}} = \lambda_0 + \lambda_1 GP_{\text{critical}}\) (or \(ADG_{\text{max}} = \alpha_0 + \alpha_1 FA_{\text{critical}}\) in the case of initial forage allowance) represents the spline point. The true form of the response function is not known. Intuitively, the choice of functional form for the response function is less important than the location of the plateau (\(FA_{\text{critical}}\) and \(ADG_{\text{max}}\)). However, given that weather and other uncontrollable factors that influence livestock weight gain vary from year-to-year, Berck and Helfand, and Tembo, Brorsen and Epplin, raise the possibility of a response function with a stochastic plateau. Accordingly, the model error, \(\varepsilon\), is linearly decomposed into a pure random error, \(\varepsilon^*\), with mean 0 and variance \(\sigma_{\varepsilon}^2\), and year random effects, \(u\), with mean 0 and variance \(\sigma_u^2\). A third random error term \(v\) allows \(FA_{\text{critical}}\) to change
by year. This third error has mean 0 and variance $\sigma_i^2$. The three error terms are assumed to be independent. This specification allows for the random effects to be estimated in a nonlinear mixed model.

Average daily gain was estimated as a function of initial FA rather than GP. The nonlinear mixed procedure in SAS was used to estimate a linear-response stochastic plateau function and a conventional linear-response (nonstochastic) plateau function. The conventional linear-response plateau function is nested in the linear-response stochastic plateau function. The likelihood ratio test, which is invariant to nonlinear transformations, was used to discriminate between the two models.

**Profit Maximizing Stocking Density**

In dual-purpose winter wheat production, revenue is derived from both wheat grain and beef gain. To formulate the producer’s profit function, the effect of stocking density on wheat grain yield was needed. Data from the grazed pastures were used to test wheat grain yield response to stocking density and wheat grain yield response to initial FA. Consistent with other studies (Christiansen, Svejcar and Phillips; Redmon et al. (1996), Winter, Thompson and Musick; Worrell, Undersander and Khalilian; and Kaitibie) it was determined that stocking density had no effect on grain yield. Therefore, only expected net returns from beef gain was considered to determine the optimal stocking density.

The formulated expected net returns function derives revenue from expected total gain. Total gain expresses steer gain per hectare for the length of the grazing season. It is obtained by multiplying ADG by GP, which is expressed in steer-days per hectare. When the response function has a stochastic plateau, variability in total gain increases as GP increases. Based on the linear-response plateau function in (3), total gain is expressed as $\sum_{i=1}^n x_i^2 \beta_i^2 + \sum_{i=1}^n \delta_i^2$.
\( TG = ADG \times GP = \begin{cases} 
\alpha_0 GP + \alpha_1 + \varepsilon \times GP, & \text{if } FA < FA_{\text{critical}} \\
ADG_{\text{max}} \times GP + \varepsilon \times GP, & \text{otherwise} 
\end{cases} \)

(4)

where \( FA_{\text{critical}} \sim N((ADG_m - \alpha_0)/\alpha_1, \sigma_\varepsilon^2/\alpha_1^2) \)

and \( ADG_m \) is the mean average daily gain. \( TG_{\text{max}} = ADG_{\text{max}} \times GP \) is the maximum total gain, and \( FA^{-1} = GP \) when the determinants are expressed in identical units. Based on (4), the total gain function may be rewritten using an indicator function, such that

(5) \[ TG = (\alpha_0 GP + \alpha_1)(1 - I_{-\infty,GP^{-1}}(FA_{\text{critical}})) + ADG_{\text{max}} GP I_{-\infty,GP^{-1}}(FA_{\text{critical}}) + \varepsilon \times GP \]

where the indicator function is defined as

(6) \[ I_{-\infty,GP^{-1}}(FA_{\text{critical}}) = \begin{cases} 
1, & \text{if } FA_{\text{critical}} \leq GP^{-1} \\
0, & \text{otherwise} 
\end{cases} \]

Based on the assumption that the expected value of the error term is zero, expectations of the total gain function in (5) may be taken to obtain the following:

(7) \[ E(TG \mid GP) = (\alpha_0 GP + \alpha_1)E(1 - I_{-\infty,GP^{-1}}(FA_{\text{critical}})) + E(ADG_{\text{max}} GP I_{-\infty,GP^{-1}}(FA_{\text{critical}})) \]

where the expected value of the indicator function is defined as

(8) \[ E(I_{-\infty,GP^{-1}}(FA_{\text{critical}})) = \text{prob}(FA_{\text{critical}} \leq GP^{-1}) = F(GP^{-1}) \]

\( F(.) \) is the cumulative density function of \( FA_{\text{critical}} \) evaluated at \( GP^{-1} \). Because of the nonlinearity of the linear-response stochastic plateau function the expectations must be maintained throughout the derivation. Based on the distributional assumption of \( FA_{\text{critical}} \) in (4), the normal density function of \( FA_{\text{critical}} \) is expressed as

(9) \[ f(FA_{\text{critical}}) = \frac{1}{(2\pi\sigma_\varepsilon^2/\alpha_1^2)^{\frac{1}{2}}} \exp \left( -\frac{(FA_{\text{critical}} - \mu_{FA})^2}{2\sigma_\varepsilon^2/\alpha_1^2} \right) \]
where the parameter $\mu_{FA}$ is the mean critical initial $FA$ in Mg of forage per steer-day associated with the plateau level $ADG$. Executing the expectations in (7) gives

$$E(TG \mid GP) = (\alpha_0 GP + \alpha_1)(1 - F(GP^{-1}))$$

$$+ \int_{0}^{GP^{-1}} (\alpha_0 + \alpha_1 FA_{critical}) GP f(FA_{critical}) dFA_{critical}$$

where $F(GP^{-1})$ is the cumulative density function, defined as $\int_{-\infty}^{GP^{-1}} f(FA_{critical})$. For the normal probability density function, $F(.)$ does not have a closed-form solution. When the response function is a linear-response stochastic plateau, the profit-maximizing decision-maker’s objective is equivalent to

$$\text{Max } E(\pi \mid GP) = p[(\alpha_0 GP + \alpha_1)(1 - F(GP^{-1}))]$$

$$+ p \left[ \int_{-\infty}^{GP^{-1}} (\alpha_0 + \alpha_1 FA_{critical}) GP f(FA_{critical}) dFA_{critical} \right]$$

$$- rGP$$

where $\pi$ is net returns in $ per hectare, $p$ is the value of steer gain in $ per kg, and $r$ is the marginal cost of the steer grazing enterprise in $ per steer-day. To obtain the profit-maximizing level of $GP$, the first-order condition can be obtained by differentiating the above equation with respect to $GP$, so that

$$\frac{\partial E(\pi \mid GP)}{\partial GP} = p \left[ \frac{\partial (\alpha_0 GP + \alpha_1)(1 - F(GP^{-1}))}{\partial GP} \right]$$

$$+ p \left[ \frac{\partial}{\partial GP} \int_{-\infty}^{GP^{-1}} (\alpha_0 + \alpha_1 FA_{critical}) GP f(FA_{critical}) dFA_{critical} \right]$$

$$- r = 0$$

Using the chain rule to evaluate the first term, and the Liebnitz Integral rule (Khuri; Tembo, Brorsen and Epplin) to evaluate the second, it can be shown that

$$\frac{\partial E(\pi \mid GP)}{\partial GP} = p \left[ \alpha_0(1 - F(GP^{-1})) + \int_{-\infty}^{GP^{-1}} (\alpha_0 + \alpha_1 FA_{critical}) f(FA_{critical}) d(FA_{critical}) \right]$$

$$- r = 0$$
Because the cumulative density function does not have a closed-form solution, (13) cannot be solved analytically. A grid search procedure was used to obtain the $GP$ that maximizes expected net returns.

**Results**

Table 2 includes estimates of parameters and variance components for both response functions. The response functions showed similar expected maximum gains per steer-day. The spline point occurs ($FA_{critical}$) at 0.0116 Mg (26 lbs) per steer-day (86 steer-days per Mg) and 0.0105 Mg (23 lbs) per steer-day (95 steer-days per Mg), for the conventional linear-response plateau function and the linear-response stochastic plateau function, respectively. Their respective expected maximum average daily gains were 1.17 and 1.18 kg (2.58 and 2.60 lbs) per steer-day.

The likelihood ratio test ($\chi^2 = 8.40$) showed that the conventional linear-response plateau function can be rejected at the 5% probability level ($\chi^2_{0.05} = 3.84$). The economically optimal stocking density was estimated based on the linear-response stochastic plateau, and compared to that derived from the conventional linear-response plateau function.

The parameter values for $\alpha_0$ and $\alpha_1$ in the linear-response stochastic plateau are 0.4812 and 66.47, respectively. The value of $\alpha_1$ is further adjusted to transform initial forage allowance, which is in Mg per steer-day, into hectares per steer-day. This new value of $\alpha_1$ is obtained when 66.47 is multiplied by the average initial standing crop of 1,732 kg per hectare and divided by 1,000 kg per Mg; this gives a value of 115.13 for $\alpha_1$.

The steer sale price and steer carrying costs were estimated for the 1999-00 wheat-growing season, based on data obtained from records of the experiment and the USDA. The average steer sale price at the wheat pasture research unit trials was $75 per 100 lbs (45.5 kg),
while the purchase price was $86 per 100 lbs (45.5 kg). For the initial steer weight of 228 kg (503 lbs), an average ADG of 0.99 kg (2.18 lbs) per steer-day and, a grazing period of 120 days, the value of gain was estimated as $1.20 per kg ($0.54 per lb), using the following equation

\[ p = \frac{[\text{Sale Price} \times (\text{Initial wt} + \text{Grazing Period} \times \text{ADG})] - (\text{Initial wt} \times \text{Pur. Price})}{\text{Grazing Period} \times \text{ADG}} \]  

Steer production costs were determined from cost data obtained from the wheat pasture research unit. The steer carrying costs include order buyer fees ($4.97 per steer), shipping to pasture ($9.95 per steer), receiving program ($9.53 per steer), hay during inclement weather ($1.44 per steer), high calcium mineral mixture ($0.76 per steer) and veterinary and medicine ($9.00 per steer). It also covers shipping to market and sales commission ($14.90 per steer), machinery costs ($10.00 per steer) and labor ($7.50 per steer). Interest on operating capital was estimated based on a 9.5% interest rate, resulting in $13.37 per steer for a 228 kg (503 lbs) steer purchased at $428 per steer, and grazed for approximately 120 days. The steer carrying costs sum up to approximately $81.42 per steer. Dividing $81.42 by 120 days yields a marginal steer carrying cost, \( r \), of $0.67 per steer-day.

Substituting for \( p, \alpha_0, \alpha_1 \) and \( r \) in (13), and using a grid search procedure in MAPLE 7 (Wright), yields an economically optimal grazing pressure of 178 steer-days per hectare (72 steer-days per acre). Based on a 120-day grazing period, this \( GP \) translates into a stocking density of 1.48 steers per hectare (0.60 steers per acre).

For comparison purposes the optimal \( GP \) was also derived from the estimated conventional linear-response plateau function. For the conventional linear-response plateau function, the optimal stocking density is either at the spline point, or at zero. If the value of gain per steer per day (\( p \times \text{average daily gain} \)) is greater than the marginal steer carrying cost per steer-day, \( r \), then the optimal stocking density occurs at the spline point. Under the assumptions
of \( p = \$0.54 \) per lb (\$1.20 per kg) and 1,547 pounds of initial standing forage, the optimal stocking density for the conventional linear-response plateau function is 0.50 steers per acre (1.24 steers per hectare) as long as the marginal steer carrying costs, \( r \), are less than \$1.41 per day. If \( r > \$1.41 \) then the optimal stocking density is zero. Table 3 shows optimal grazing pressures and stocking densities by type of response function.

Additional analyses were carried out to determine how changes in the cost-price structure affect optimal stocking density for the linear-response stochastic plateau function. The marginal steer carrying costs were arbitrarily increased to $1.01, and then to $1.40. At \( r = \$1.01 \) the optimal \( GP \) declined to 162 steer-days per hectare (66 steer-days per acre). When \( r \) was further increased to $1.40, the optimal \( GP \) declined to 144 steer-days per hectare (58 steer days per acre). The results suggest that with the expected levels of \( p \) and \( r \), the stochastic plateau specification leads to an optimal \( GP \) that is greater than that indicated by a nonstochastic plateau, but this depends on the ratio of the marginal steer carrying costs to the value of steer gain. For example, as shown in Table 3, if \( r \) is increased from its expected level of $0.67 per steer-day to $1.40 per steer-day, with a constant expected value of gain of $0.54 per lb ($1.20 per kg), the optimal stocking density declines from 0.60 steers per acre (1.48 steers per hectare) to 0.49 steers per acre (1.20 steers per hectare). For these price levels the estimated optimal stocking density is greater (0.50 steers per acre) for the conventional linear-response plateau function.

Table 4 includes a summary of optimal stocking densities for selected levels of initial standing forage and value of gain given the expected marginal steer carrying cost of $0.67 per steer-day. As expected, optimal stocking density increases with an increase in initial standing forage. Optimal stocking density also increases with an increase in the expected value of gain.
Table 5 includes the expected net returns from the grazing component of the dual-purpose wheat production enterprise for the optimal stocking density based upon the linear-response stochastic plateau model and six nonoptimal stocking densities. The expected net returns to the grazing component for the optimal stocking density of 0.60 steers per acre is $48.96 per acre. This finding is based upon an estimated value of gain, $p$, of $0.54 per pound, a 120-day grazing period, a marginal steer carrying cost, $r$, constant at $0.67 per steer-day, and an initial standing forage of 1,547 pounds per acre. The expected net returns from a stocking density of only 0.50 steers per acre (as suggested by the conventional linear-response plateau function) is $44.63 per acre, or $4.33 less than optimal.

The model suggests that the cost of understocking is relatively more expensive than overstocking. For example, overstocking by 0.2 steers per acre (from 0.6 to 0.8) costs $1.94 per acre. However, understocking by 0.2 steers per acre (from 0.6 to 0.4) costs $13.20 per acre. Unlike perennial pastures, overstocking of dual-purpose winter wheat is not expected to have negative consequences in subsequent periods. Hence, in general, over the range of stocking densities considered, having too few cattle and permitting forage to go unused is relatively more costly than having too many cattle. The model suggests that producers should ensure that there are sufficient cattle to eat all of the available forage.

The analysis has several shortcomings. First, only production risk is considered. If expected utility maximization were considered rather than expected net returns maximization, other sources of variability such as steer purchase price and steer sale price would become important. Second, in the model it is assumed that the cost to determine the initial quantity of standing forage is zero. This is clearly not the case. Prior to adoption of the model as a management decision aid, research would be required to develop a reliable and inexpensive
means to measure the initial quantity of standing winter wheat forage in the fall of the year after
the wheat plants have become anchored in the soil. Third, methods for appropriately
incorporating this material into extension education programs remain to be developed.

Summary and Conclusions

Producers in the southern Great Plains cultivate much of their wheat crop for dual-
purpose production. This study found the stocking density that maximizes expected net returns,
based on quantity of standing winter wheat forage at placement time, and a priori knowledge of
the length of the grazing period. The response of average daily gain to the standardized grazing
input, initial forage allowance, was evaluated with a conventional linear-response plateau and a
linear-response stochastic plateau functions. Statistical tests rejected the conventional linear-
response plateau function in favor of the linear-response stochastic plateau function.

Under management conditions used at the wheat pasture research unit, when grazing is
delayed until plants are anchored, fertilization is adequate, and when grazing is terminated prior
to development of first hollow stem, it was determined that over the range of stocking densities
used in the study, grain yield is independent of stocking density. Therefore the rational
producer’s stocking decision is to select the stocking density that maximizes expected net returns
from the steer production enterprise, while ensuring that wheat grazing begins after proper root
formation and ceases prior to the development of the first hollow stem.

Based on a linear-response stochastic plateau function, the economically optimal grazing
pressure was estimated at 178 steer-days per hectare, yielding a stocking density of 1.48 steers
per hectare (0.60 steers per acre), based on a 120-day grazing period. This grazing pressure was
higher than that indicated by a conventional linear-response plateau function. Uncertainty leads
to higher stocking densities, depending on the cost-price structure of the steer grazing enterprise.
The higher stocking density in the stochastic plateau is essentially a result of the producer making sure that there are enough cattle to eat all of the forage available.
Endnote

1 Other variables such as $ADG_{max}$, $GP_{critical} = FA_{critical}^{-1}$ or $TG_{max}$ can be used as spline criterion, rather than $FA_{critical}$. However, since $FA_{critical}$ is normally distributed, it is more convenient.
References


### Table 1. Means of Average Daily Gain, Initial Forage Allowance, Grazing Pressure, and Stocking Density in the Stocking Density Experiments at the Wheat Pasture Research Unit, 1992-2000

<table>
<thead>
<tr>
<th>Item</th>
<th>Unit of measure</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average daily gain(^a)</td>
<td>kg per steer-day</td>
<td>0.99</td>
</tr>
<tr>
<td></td>
<td>lbs per steer-day</td>
<td>2.18</td>
</tr>
<tr>
<td>Initial forage allowance</td>
<td>Mg per steer-day</td>
<td>0.0086</td>
</tr>
<tr>
<td></td>
<td>lbs per steer-day</td>
<td>18.96</td>
</tr>
<tr>
<td>Grazing pressure</td>
<td>steer-days per Mg</td>
<td>116.75</td>
</tr>
<tr>
<td>Stocking density(^b)</td>
<td>steers per ha</td>
<td>1.60</td>
</tr>
<tr>
<td></td>
<td>steers per acre</td>
<td>0.65</td>
</tr>
</tbody>
</table>

\(^a\) This is the average daily gain of the steers that were stocked on wheat pasture for an average of 120 grazing days with an initial weight of 228 kg (503 lbs) per steer.

\(^b\) Stocking density in the pastures ranged from 0.82 to 2.87 steers per hectare (0.33 to 1.16 steers per acre.)
Table 2. Average Daily Gain Response to Initial Forage Allowance for Different Functional Forms, at the Wheat Pasture Research Unit, Marshall, Oklahoma, 1992-2000

<table>
<thead>
<tr>
<th>Regressor/Error Component</th>
<th>Symbol</th>
<th>Linear-response plateau</th>
<th>Linear-response stochastic plateau</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>$\alpha_0$</td>
<td>0.6002 (0.1019)</td>
<td>0.4812 (0.1038)</td>
</tr>
<tr>
<td>Initial forage allowance</td>
<td>$\alpha_1$</td>
<td>49.32 (9.68)</td>
<td>66.47 (9.59)</td>
</tr>
<tr>
<td>Expected maximum gain</td>
<td>$\text{ADG}_{\text{max}}$</td>
<td>1.1740 (0.0734)</td>
<td>1.1798 (0.0997)</td>
</tr>
<tr>
<td>Initial forage allowance at maximum gain</td>
<td>$\text{FA}_{\text{critical}}$</td>
<td>0.0116 (0.0010)</td>
<td>0.0105 (0.0011)</td>
</tr>
<tr>
<td>Variance of year random effects</td>
<td>$\sigma_u^2$</td>
<td>0.0321 (0.0181)</td>
<td>0.0384 (0.0214)</td>
</tr>
<tr>
<td>Variance of error term</td>
<td>$\sigma_{\epsilon}^2$</td>
<td>0.0160 (0.0026)</td>
<td>0.0123 (0.0021)</td>
</tr>
<tr>
<td>Variance of plateau level gain</td>
<td>$\sigma_v^2$</td>
<td>0.0022 (0.0013)</td>
<td></td>
</tr>
<tr>
<td>-2 Log Likelihood</td>
<td></td>
<td>-83.9</td>
<td>-92.3</td>
</tr>
</tbody>
</table>

Note: The dependent variable is average daily gain (kg) of steers with an initial weight of 228 kg (503 lbs); standard errors are in parentheses.
Table 3. Optimal Grazing Pressure and Stocking Density by Type of Response Function

<table>
<thead>
<tr>
<th>Item</th>
<th>Unit</th>
<th>Linear-response plateau</th>
<th>Linear-response stochastic plateau</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>$r = 0$ to $1.40^a$</td>
<td>$r = 0.67$</td>
</tr>
<tr>
<td>Grazing pressure</td>
<td>Steer-days per hectare</td>
<td>149</td>
<td>178</td>
</tr>
<tr>
<td></td>
<td>Steer-days per acre</td>
<td>60</td>
<td>72</td>
</tr>
<tr>
<td>Stocking density$^b$</td>
<td>Steers per hectare</td>
<td>1.24</td>
<td>1.48</td>
</tr>
<tr>
<td></td>
<td>Steers per acre</td>
<td>0.50</td>
<td>0.60</td>
</tr>
</tbody>
</table>

Note: The value of gain is assumed to be $0.54 per pound and the initial standing forage is assumed to be 1,547 pounds per acre.

$^a$ The letter $r$ represents the marginal steer carrying cost in dollars per steer-day. For the conventional linear-response plateau function, the optimal stocking density is either at the spline point, or at zero. If the value of gain per steer per day ($p \times \text{average daily gain}$) is greater than the marginal steer carrying cost, $r$, then the optimal point occurs at the spline point. Under the assumptions of a $0.54 per pound value of gain and 1,547 pounds of initial standing forage the optimal stocking density for the conventional linear-response plateau function is 0.50 steers per acre when the marginal steer carrying costs are less than $1.41 per day.

$^b$ Stocking density is based on a 120-day grazing period.
Table 4. Effects of Changes in Initial Standing Forage and Value of Gain on Optimal Stocking Density (steers per acre) for the Linear-response Stochastic Plateau Function

<table>
<thead>
<tr>
<th>Value of gain ($ per lb)</th>
<th>Initial standing forage (lbs per acre)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.45</td>
<td>1,072</td>
</tr>
<tr>
<td></td>
<td>1,547\textsuperscript{a}</td>
</tr>
<tr>
<td></td>
<td>1,786</td>
</tr>
<tr>
<td>0.54</td>
<td>0.40</td>
</tr>
<tr>
<td></td>
<td>0.58</td>
</tr>
<tr>
<td></td>
<td>0.67</td>
</tr>
<tr>
<td>0.61</td>
<td>0.45</td>
</tr>
<tr>
<td></td>
<td>0.64</td>
</tr>
<tr>
<td></td>
<td>0.74</td>
</tr>
</tbody>
</table>

Note: Optimal stocking density is based on a 120-day grazing period. The marginal steer carrying cost is assumed constant at $0.67 per steer-day.

\textsuperscript{a} The mean initial standing forage quantity across pastures across years was 1,732 kg per hectare (1,547 lbs per acre).
Table 5. Expected Cost of Nonoptimal Stocking Densities, Given Expected Prices, the Mean Level of Initial Standing Forage, and a 120-day Grazing Period

<table>
<thead>
<tr>
<th>Stocking density (steers per acre)</th>
<th>Expected net returns(^a) ($ per acre)</th>
<th>Expected cost of nonoptimal stocking density ($/acre)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.80</td>
<td>47.02</td>
<td>1.94</td>
</tr>
<tr>
<td>0.70</td>
<td>48.09</td>
<td>0.87</td>
</tr>
<tr>
<td>0.65</td>
<td>48.66</td>
<td>0.30</td>
</tr>
<tr>
<td>0.60(^b)</td>
<td>48.96</td>
<td>-</td>
</tr>
<tr>
<td>0.55</td>
<td>47.98</td>
<td>0.98</td>
</tr>
<tr>
<td>0.50(^c)</td>
<td>44.63</td>
<td>4.33</td>
</tr>
<tr>
<td>0.40</td>
<td>35.76</td>
<td>13.20</td>
</tr>
</tbody>
</table>

Note: The optimal stocking density with an estimated value of gain, P, of $0.54 per pound, a 120-day grazing period, a marginal steer carrying cost, r, constant at $0.67 per steer-day, and an initial standing forage of 1,547 pounds per acre, is 0.60 (503 pound) steers per acre.

\(^a\) These are expected net returns to the grazing component of the dual-purpose winter wheat production enterprise and do not include returns from wheat grain.

\(^b\) The optimal stocking density derived with the linear-response stochastic plateau model is 0.60 steers per acre.

\(^c\) The optimal stocking density derived with the conventional linear-response plateau model is 0.50 steers per acre. The difference in expected returns at the budgeted prices is $4.33 per acre.