Diet Quality of Steers Grazing Three Range Sites in South Florida

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Abstract

Crude protein and in vitro organic matter digestibility (IVOMD) were studied in diets of 4 or 5 esophageally fistulated steers grazing pine-palmetto (PP), fresh-water marsh (FM), or transition (T) sites. Crude protein in summer diets on FM (10.6%) was higher (P<0.05) than that on PP (7.3%) and T (7.3%). There were no differences among sites for diet crude protein content (7.1%) during winter. There were no differences (P>0.05) in diet IVOMD among 3 range sites in summer (46.8%) or winter (33.7%). Data suggest that diets selected on PP and T sites could meet protein requirements for dry cows in summer but not winter. Diets from the FM site could meet protein needs of lactating cows in summer, but in winter crude protein would be deficient for dry cows because of senescence of the major grass, Panicum hemitomon. Energy from the 3 sites in summer would be marginal for maintenance of dry cows, but in winter none of the sites would be adequate without energy supplementation.

Florida range south of 28° N is cut-over pine (Pinus elliottii, P. palustris) forest where natural tree regeneration has been sparse. Today this "flatwoods" range is a mixture of grasses, forbs, and shrubs with scattered pines (Hilton 1964, White 1973). Ecological types or range sites have been recognized (Hilton 1964). First is the pine-palmetto site where prevailing vegetation is saw-palmetto (Serenoa repens) and major grass genera are Aris-tida, Andropogon, Panicum, and Schizachyrium. A second type is the fresh-water marsh or maiden-cane (Panicum hemitomon) pond, which is dispersed along natural drainageways throughout the pine-palmetto site. Finally, there exists a transition between pine-palmetto and fresh-water marsh. All three sites usually exist in a single pasture, but along major drainageways, viz the Kissimmee River Valley, large pastures often are exclusively fresh-water marsh.

On almost all Florida ranches where range is used, dry pregnant cows graze range in winter and fertilized, subtropical grasses are selected by lactating cows in summer. Several studies have indicated that grasses are major components of cattle diets on ranges in the southeastern United States. Ninety percent of the diet was made up of grasses on south Georgia wiregrass (Aristida stricta) range (Lewis and McCormick 1971). Wiregrass composed about 31% of diets in April after a winter burn but was replaced by bluestem (Andropogon spp.) in June (38%) and September (37%). Grasses made up 77% of cattle diets during January to March on range at Ona, Fla., where about 50% of pasture yield was attributed to creeping bluestem (Schizachyrium stoloniferum), chalky bluestem (Andropogon capillipes), and maiden-cane (Kalmbacher et al. 1984).

Hand picked forage from pine-wiregrass range was found to be less than 8% crude protein with in vitro dry matter digestibility less than 40% from April to September (Lewis et al. 1975). Crude protein content of leaves of 4 grasses ranged from 4% in wiregrass to 12% in maiden-cane, while in vitro organic matter digestibility (IVOMD) ranged from 20% in lop-sided indiangrass (Sorghastrum secundum) to 40% in maiden-cane (Kalmbacher 1983). Creeping bluestem in winter averaged 4.8% crude protein and 31% IVOMD in leaves sampled after a 3-month deferment, but 60-day regrowth averaged 6.5% crude protein and 35.8% IVOMD (Kalmbacher et al. 1981). Creeping bluestem quality was at its highest 60 days after a February burn, when protein was 8 to 10% and IVOMD was 52 to 62% (Kalmbacher et al. 1985). The purpose of this study was to measure crude protein and IVOMD in diets that were selected by esophageally fistulated cattle grazing 3 major range sites in Florida.

Methods and Materials

Site Description

The study was conducted on the University of Florida's Agricultural Research Center near Ona (27° 25' N 81° 55' W). Climate is characterized by high humidity, long warm summers, short mild winters, and a frost-free period of approximately 275 days.

The experimental area was divided into 2 adjacent 8.1-ha pastures, each containing 3 sites or plant communities. Dry matter yield of the sites (Kalmbacher et al. 1984) and relative frequency of the major species (Long 1983) were not different between the pastures when they were compared at the same time. These data indicated the pastures were in good to excellent condition.

The pine-palmetto range type occurred on about 5.7 ha (70%) of each pasture and contained such characteristic plants as creeping bluestem, lop-sided indiangrass, saw-palmetto, gallberry (Ilex glabra), red root (Lachnanthes caroliniana), and yellow-eyed grass (Xyris spp.). A maiden-cane pond or fresh marsh comprised 1.6 ha (20%) of each pasture. A transition area between the sites mentioned above comprised 0.8 ha (10%) of each pasture, and characteristic species included: chalky bluestem, creeping bluestem, low panicums (Dichanthelium spp.), carpetgrasses (Axonopus spp.), broomsedge bluestem (A. virginicus), saw-palmetto, St. John's-wort (Hypericum spp.), Southern wax-myrtle (Myrica cerifera), gallberry, red root, goldenrod (Solidago fistulosa) and milkworts (Polygala spp.). A list of available plants and dry matter yield of major species has been published (Kalmbacher et al. 1984). Soils on the pine-palmetto site were Ona and Smyrna fine sands (sandy, siliceous, hyperthermic Typic and Arenic Haplaquods), soil on the transition site was a Basinger fine sand (sandy, siliceous, hyperthermic Spodic Psmammaquent). The area was nearly level and poorly drained.

Diet Sampling

One pasture was grazed during summer and will be referred to as 'summer' pasture. The second pasture was grazed in 'winter' and will be referred to as such. The summer pasture was first grazed from 16 June to 26 Aug. 1980. During this time 101 diets were sampled from 4 esophageally fistulated Brahma-cross steers (325 kg); 47 on pine-palmetto, 37 on fresh marsh, and 17 on the transition area. Forage was collected from 5 fistulated steers on the winter pasture between 12 Jan. and 15 Mar. 1981, when a total of 108 diet samples were collected (36 on each site).

Collections on summer pasture in the second year were made from 9 June to 15 Sept. 1981. During this time 29 diets were sampled on pine-palmetto site, and 30 on each of the other 2 sites. The winter pasture was grazed from 3 Jan. to 16 Mar. 1982. On the pine-palmetto, transition, and fresh-water marsh sites of the winter pasture, 27, 26, and 26 diet samples were obtained, respectively.

Esophageally fistulated steers were allowed a 2-week adjustment on the study pastures prior to collection. Animals were coralled at night to aid in capture at 0800 hr, to insure appetite, and to minimize regurgitation during collection. Fistulated steers were equipped with screen-bottom collection bags, then they were hazed toward a predetermined site in the pasture being studied.

A 1.0 to 1.5-kg sample of ingested forage was usually obtained once per day in 15 to 20 minutes. The fistulated steers were herded...
back to the pen after collections were made, collection bags removed, and cannulae replaced. Steers were fed 0.5 to 1.0 kg/steer (summer or winter, respectively) of mixed grain, which served to maintain their body condition and act as an enticement to return to the corral. Minerals and water were provided ad libitum. Animals were released after collections but penned and fed the same amounts in evening.

Diets collected by steers were spread on screen frames, dried at 50° C for 24 hours, and ground (0.5-mm mesh). Samples were analyzed for crude protein (Gallaher et al. 1976, Isaac and Johnson 1976) and IVOMD (Moore and Mott 1974, 1976).

Nonfistulated steers were used during collection periods to assure uniform grazing and provide additional grazing pressure. Stocking rates in 1980 and 1981 (including nonfistulated steers) for summer and winter pastures were 55 and 53 animal unit grazing days/ha, respectively. Stocking rates for these respective pastures in 1981–82 were 59 and 40 animal unit grazing days/ha.

Hand-plucked samples corresponding to major species and plant parts observed to be consumed by fistulated steers were collected during the sampling period. These samples provided crude protein and IVOMD data for major plants in the diet.

Data analysis used the general linear model (GLM) procedure of the statistical analysis system (SAS) (Helwig and Council 1979). Two pastures formed large blocks made up of 3 areas each. Each area was grazed with up to 5 steers (replications) which were sampled periodically throughout summer and winter. Hand-collected forage samples were not replicated statistically.

### Results and Discussion

**Diet Crude Protein**

**Summer**

Diet crude protein was greater ($P<0.05$) on marsh than on pine-palmetto or transition sites, which were not different from each other (Table 1). Diet protein was greater on the marsh because of the high amount of maidencane eaten. Organic soils of the marsh supply more nitrogen than sandy soils of pine-palmetto and transition sites (Bryan 1960), and this increases forage crude protein content. Diets of cattle grazing marsh were about 91% maidencane (Kalmbacher et al. 1984), which was the dominant forage on that site. Hand-collected maidencane in June, July, and August 1980 averaged 9, 10, and 9% crude protein, respectively. In an earlier report upper leaves and stem portions similar to those eaten by cattle in this study were found to contain 8 to 12% crude protein (Kalmbacher 1983).

Crude protein content of diets from pine-palmetto and transition sites were similar (Table 1) because botanical composition of the diets was similar (Kalmbacher et al. 1984). Hand-collected samples of chalky and creeping bluestem contained 6 to 7% crude protein. Forbs constituted only 20% of the pine-palmetto and transition area diets, and hand-collected samples indicated they contained 8 to 10% crude protein. Forbs like milkworts, meadow beauty (*Rhexia* spp), and immature goldenrod probably improved diet crude protein above which would be observed only if grasses were eaten.

**Winter**

There were no differences ($P>0.05$) in diet crude protein among the 3 sites in winter, but there was a site × season interaction ($P<0.05$) (Table 1). This was due to the decline in diet crude protein on the marsh from summer to winter. Hand-collected samples of frosted maidencane ranged from 4 to 5% crude protein in winter. Therefore, diet crude protein on the fresh marsh declined ($P<0.05$). Crude protein content of diets from pine-palmetto and transition sites were not different within summer or winter, nor did the respective sites change over seasons. Although the fresh marsh was higher in protein content than the other sites in summer, there was no difference ($P>0.05$) between the fresh marsh and other sites in winter.

Since grasses were low in protein in both summer and winter, diet protein in the pine-palmetto or transition areas was elevated seasonally by either forbs (summer) or shrubs (winter). Hand-collected samples of chalky and creeping bluestem contained 4 to 6% crude protein in winter. Crude protein content of hand-collected shrubs ranged from 5 to 6% in gallberry, 7 to 8% in saw-palmetto and 9 to 14% in wax myrtle. Forbs were usually not available from January to mid-February, but crude protein in new *Solidago fistulosa* growth was measured as high as 18%. Grass composition of the diets remained similar from summer to winter, but forb and shrub content varied (Kalmbacher et al. 1984). The nutritional importance of protein from forbs in summer seems to have been replaced by protein from shrubs in winter, particularly new shrub growth that is usually initiated in February and March.

Nothing is known about the digestibility of protein in these diets. Crude protein digestion coefficients (lignin ratio calculations) on burned wiregrass range in Georgia varied from 10 to 30% for diets composed of many of the same species found in the present study (Hale et al. 1962).

![Fig. 1. Crude protein content and in vitro organic matter digestibility (IVOMD) in the diets of esophageally fistulated steers grazing 3 range sites in summer. Ona, Florida. 1980-1982.](image)

### Trends in Range Sites

The interaction for collections within sites was always significant ($P<0.05$), but no equations could be found to fit these data. Therefore, curves were empirically determined by a procedure (Reimsch...
Trends in Range Sites

Fresh marsh diets declined in IVOMD in August and September (Fig. 1) because of an increase in plant maturity and weathering. Fresh marsh diet-IVOMD continued to decline from about 36% (early January) to about 34% (mid-February), then increased to about 38% by mid-March with the advent of spring green-up (Fig. 2). By June diet-IVOMD was about 45% and still improving until mid-August (52%) (Fig. 1).

The pine-palmetto site steadily declined in IVOMD through summer (Fig. 1), but remained uniformly low in winter (Fig. 2). Diet IVOMD from the transition site followed a pattern similar to the marsh, increasing until late July, then declining (Fig. 1). Little change took place in diet IVOMD from January (35%) until mid-March (36%) (Fig. 2).

Implications for Management

Forage from both pine-palmetto and transition sites would meet crude protein requirements (7.0%) of a dry-pregnant cow (400 kg) in summer during the middle third of pregnancy, but not winter during the last third of pregnancy (8.0%) (NRC 1984). When calving occurs on range, protein should be supplemented for the lactating animal. Fresh marsh pastures should be grazed in summer because of the large decline in crude protein from summer to winter. The marsh grazed in this study (10.6%) could meet crude protein needs of lactating cows (10.2%) in summer, but not in winter (7.4%).

Diet energy based on TDN estimated from IVOMD would be limiting on the range sites studied. TDN from these sites would be marginal for maintenance of a dry cow (400 kg, middle third pregnancy, 49% TDN) in summer, but inadequate in winter (NRC 1984). TDN would be limiting on all range sites in summer and winter for a lactating cow, which requires about 57% TDN. Florida ranchers will need to supplement cow diets with both energy and protein if cows remain on any range site after parturition in January to May before green-up of fertilized introduced grasses.

Literature Cited


