Limpograss and hymenachne grown on flatwoods range pond margins

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Abstract

Limpograss (Hemarthria altissima [Poir] Stapf and C.E. Hubb) and hymenachne (Hymenachne amplexicaulis [Rudge] Nees) may reduce weight loss of cows grazing Florida range from September to March. These grasses were grown on maidencane (Panicum hemitomon Schult) pond margins and were evaluated as stockpiled forage (ungrazed 6–10 months) at 2 locations over 4 years. Floralta limpopgrass received 0 or 3,000 kg dolomite ha (2 whole plots) and N-P-K fertilizer (5 subplots): 50-25-50, 50-25-0, 50-0-50, 0-0-0 kg/ha. Hymenachne was grown without dolomite, N, P, or K. Hymenachne failed to establish at Ona in central Florida, but persisted for 1 year at Immokalee near the Everglades where dry matter production in October to January was 1,540, 2,160, and 2,910 kg/ha at 35, 70, and 105 days after N fertilization, respectively. Crude protein (56 g/kg) was highest at 70 days and IVOMD (47.4%) was highest at 105 days. Limpograss established without dolomite, N, P, or K fertilization, and forage available for winter grazing often exceeded 7,000 kg/ha. Application of 50 kg N/ha to stockpiled limpopgrass increased yield (compared to no N) in 1 of 4 years at Ona and in both years at Immokalee. Applying N to stockpiled limpopgrass always increased crude protein and IVOMD above that of grass receiving no N, but increases were slight (10 g crude protein/kg). Crude protein seldom exceeded 50 g/kg with 50 kg N/ha applied in late August at Ona or in October at Immokalee. In vitro organic matter digestion often exceeded 45%, which could help limit weight loss of cows grazing range in winter. Neither grass was observed to be invasive, as growth was confined to plots after 5 and 8 years at Immokalee and Ona, respectively.

Key Words: Hemarthria altissima, Hymenachne amplexicaulis, supplementation, fertilization

Cows grazing range year-round in Florida typically calve in alternate years because excessive weight loss in winter and failure of cows to regain weight in spring limits rebreeding (Hughes 1974). Rotation burning of range and feeding molasses-based supplements helps reduce winter weight loss, but these practices are often not enough (Kalmbach et al. 1995). Just as pasture in spring helps cows regain weight lost in winter (Lewis and McCormick 1971), selected introduced grasses used as nutrient banks may reduce cow weight loss from September to March when cows graze range.

Resumen

El pasto limpo (Hemarthria altissima [Poir] Stapf and C.E. Hubb) y paja de agua (Hymenachne amplexicaulis [Rudge Nees]) puede reducir la perdida de peso de las vacas pastando praderas nativas en la Florida de Septiembre a Marzo. Estos pastos crecieron en las margenes de las lagunas o pantanos donde esta- ba establecido maidencane (Panicum hemitomon Schult) y fueron evaluados como heno en pie (sin pastorear 6-10 meses) en dos localidades por mas de 4 años. El pasto limpo recibio 0 o 3,000 kg dolomita/ha (2 parcelas completas) y se fertilizó con N-P-K (5 subparcelas ): 50-25-50, 50-25-0, 50-0-50, 0-0-0 kg/ha. Hymenachne creció sin dolomita, N, P, o K. Paja de agua no creció en Ona, localizada en la parte central de la Florida, pero per- sistió por 1 año en Immokalee cerca de los Everglades donde la producacion de materia seca de Octubre a Enero fue de 1,540, 2,160, y 2,910 kg/ha en 35, 70, y 105 días después de ser fertilizada con N. La proteina cruda (56g/kg) fue mas alta a los 70 días y DMOIV (47.4%) fue mas alta a los 105 días. El pasto limpo se establecio sin fertilización con dolomita, N, P, K y el forraje disponible para el pastoreo en invierno a menudo excedio 7,000 kg/ha. La aplicacion de 50kg N/ha al pasto limpo como heno en pie incrementó el rendimiento (al compararlo sin N) en 1 de los 4 años en Ona y en ambos anos en Immokalee. Aplicando N al pasto limpo como heno en pie siempre incremento la proteina cruda y DMOIV por encima de los pastos que no recibieron N, pero los incrementos fueron ligeros (10g proteina cruda/kg). La proteina cruda raras veces excedio 50g/kg para 50kg/N/ha apli- cado a finales de Agosto en Ona o en Octubre en Immokalee. La digestion de materia organica en vitro a menudo excedio el 45%, lo cual podria ayudar a limitar la perdida de peso en las vacas pustando durante el invierno. Ningun pasto observado fue inva- sivo, su crecimiento de mantuvo en parcelas durante 5 y 8 años en Immokalee y Ona, respectivamente.

Throughout the acid, infertile upland flatwoods are shallow depressions known as maidencane (Panicum hemitomon Schult.) ponds. Between flatwoods and ponds are transitional areas that are usually brush-free, have relatively fertile soils, and could be planted easily to adapted forages (Fig. 1). There are 2 grasses with potential.

Limpograss (Hemarthria altissima [Poir] Stapf and C.E. Hubb) was introduced into Florida in 1964, and the cultivar Floralta is now widely grown on pasture with poorly drained soil (Quesenberry et al. 1984). It maintains a level of digestibility with maturity that is well above that of other mature tropical
The purpose of this research was to determine: (1) if limnophorum and hymenachne could be grown on pond margins with little or no dolomite, P, or K fertilizer beyond establishment, and (2) if N fertilizer increased yield and nutritive value of stockpiled grass. At the Range Cattle Research and Education Center (REC), this later aspect was expanded to include time of N fertilization.

Two sites were planted to Flora&amp;limnophorum (Fig 1.): NW-2 (August 1989) and NW-3 (August 1991) which were in adjacent range units grazed beginning in October or December through February. Both sites were disked twice on the day before planting and dolomite was applied by hand at 3,000 kg/ha. Plots were disked to incorporate dolomite and then to incorporate about 2,000 kg/ha (fresh weight) of vegetative planting material. Planted areas were rolled to firm the seedbed. Hymenachne was placed on areas not previously clipped. On the day of sampling, plots were freshly mowed to 10 cm. Grasses were clipped at ground level in a 1-m² quadrat in each subplot, and the quadrat was sampled (S). Four experiments were conducted at the Range Cattle REC in central Florida between 1989 and 1993 (Fig. 1 and Table 1), and 1 experiment was conducted at the Immokalee Ranch near the Everglades between 1991 and 1993.

**Range Cattle REC**

Soil was a transition between a Pomona fine sand (sandy, siliceous, hyperthermic Ultic, Aaquept) and a Floridana mucky fine sand (loamy, siliceous, hyperthermic Argiaquoll). The experimental design was 4 replications of a split plot of 2 dolomite treatments (0 and 3,000 kg/ha), which formed whole plots, and 5 fertilizer treatments, which formed subplots arranged as randomized, complete blocks within dolomite treatments. Each whole plot was 6 × 15 m, and subplots were 6 × 3 m. Only 6 × 1.5 m was fertilized in each subplot, leaving a 6 × 3-m unfertilized border between each subplot. Fertilizer treatments (kg/ha of N-P-K) for limnophorum were: (1) 50-25-50, (2) 50-0-0, (3) 50-25-0, (4) 50-0-50, and (5) 0-0-0 (check). Phosphorus and K fertilizers were applied by hand once at limnophorum planting. Nitrogen fertilizer was applied once annually, and the timing of N fertilization in relation to date of sampling established a series of experiments (Table 1). Ammonium nitrate, triple superphosphate, and muriate of potash was used to supply N, P, and K, respectively. Micronutrients were not applied. Hymenachne plots consisted of 4 replications of no dolomite, no fertilizer.

<table>
<thead>
<tr>
<th>Year</th>
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<td>IV 1993</td>
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<td>1993*</td>
<td>A</td>
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<td>NW-3</td>
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</table>

*Fertilized 30 June and sampled 19 Sept.
*Fertilized 30 Sept. and sampled 2 Dec.
*Fertilized 31 Aug. and sampled 29 Sept.
*Fertilized 15 Nov. and sampled 15 Dec.

**Materials and Methods**

Four experiments were conducted at the Range Cattle REC in central Florida between 1989 and 1993 (Fig. 1 and Table 1), and 1 experiment was conducted at the Immokalee Ranch near the Everglades between 1991 and 1993.

**Table 1. Four experiments were conducted at the Range Cattle REC between 1990 and 1993. Experiments differed as to date when 50 kg/ha N fertilizer was applied (A) and limnophorum was sampled (S).**
pling in 1990, 1991 and 1992 (35-day sample only), native plant species present in 7 to 10, 1-m² quadrats in the adjacent transition area (no dolomite, no fertilizer) were recorded and clipped. Grasses and grasslikes were combined, while forbs were clipped as a separate group. About 100 g of dried forage was ground and analyzed for crude protein (Gallaher et al. 1975, Hambleton 1977) and IVOMD (Moore and Mott 1974).

Soil in each NW-2 plot was sampled (0–15 cm) in March 1990, October 1991, and August 1993 and in February 1992 and December 1993 in NW-3. Soil was analyzed for pH, Ca, Mg, P, and K (Mehlich I extractable [0.05 M HCl and 0.01 M H2SO4]) at the Analytical Research Laboratory at the University of Florida (Hanlon and Devore 1989).

Cows grazed surrounding range and limnogras plots from the date they were last sampled until February when cows were moved to pasture to begin their breeding season. Limnogras was always completely utilized by February and did not require grazing. Limnogras was allowed to grow all summer without grazing.

Immokalee Ranch

The Immokalee Ranch, which borders the Everglades, is much wetter than the Range Cattle REC. Soil was a transition between a Boca fine sand (loamy, siliceous, hyperthermic Arenic Ochraqualf) and a Winder (fine-loamy, siliceous, hyperthermic Typic Glossaqualf), Chobee (fine-loamy, siliceous, hyperthermic Typic Argiaquoll), and a Gator (loamy, siliceous, euic, hyperthermic Terric Medisaprist). Florals limnogras and hynamachene were planted in November 1991. The experimental design, treatments, and fertilizer materials for limnogras were the same as those at the Range Cattle REC.

Phosphorous and K fertilizers were applied annually in April 1992 and 1993, and N fertilizer was applied annually in October. Plots were sampled by clipping grass to ground level in a different 1-m² quadrat within each plot at 35, 70, and 105 days after N fertilization. At each harvest in both years, native plant species growing in a 0.5-m² quadrat in 4 plots, which had no planted grass, no dolomite, and no fertilizer were recorded and clipped (grasses and grasslikes together, forage separately). Forage samples were dried, ground, and analyzed for nutritive value as listed above. Soil was sampled in each plot (0–15 cm) before treatment in November 1991 and December 1993 and analyzed the same as soil from the Range Cattle REC. Cows were excluded from the experimental area from April to January but were allowed to graze the surrounding area throughout the year. Limnogras and hynamachene were allowed to grow all summer without grazing.

Data Analyses

Data were analyzed by a generalized linear model (SAS 1985). Effects due to year and sample date within year were determined with repeated measures option. Significant (P < 0.05) fertilizer treatment effects were investigated with Duncan’s Multiple Range test at the Range Cattle REC and the Waller-Duncan test at the Immokalee Ranch.

Results and Discussion

Rainfall

Range Cattle REC. Total annual rainfall in 1989 to 1993 was 1,052, 1,133, 1,619, 1,203, and 1,262 mm compared to a 54-year mean of 1,683 mm. In spite of lower than average rainfall in each year, there were typical periods of saturated soil during each June to September wet season. Plots were occasionally covered with 2–3 cm of water for up to 7 days.

Immokalee Ranch. Rainfall for 1992 and 1993 totaled 1,197 and 1,381 mm at the Southwest REC, which is located about 9.6 km north of the Immokalee Ranch. Water covered the plots as late as mid October 1993.

Soil pH and Minerals

Range Cattle REC. Soil pH and concentrations of Ca and Mg were greater in plots where 3,000 kg/ha dolomite had been applied to NW-2 and NW-3 (Table 2). Soil pH and concentrations of these minerals in soil did not change over years. The increase in pH and concentrations of Ca and Mg as a result of dolomite application were similar to increases in pH and Ca and Mg concentrations observed after addition of 3,000 kg/ha of dolomite to an unlimed Pomona fine sand (Rechcigl et al. 1993). Concentrations of P and K were not affected by dolomite or fertilizer treatments or sample dates and averaged 3 and 11 mg/kg, respectively.

Table 2. Soil pH, Ca, and Mg (mg/kg) in NW-2 and NW-3 at the Range Cattle REC and Immokalee Ranch.

<table>
<thead>
<tr>
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<th>NW-2</th>
<th>NW-3</th>
<th>Immokalee</th>
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<td>pH (kg/ha)</td>
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</tr>
<tr>
<td>0</td>
<td>4.8</td>
<td>4.8</td>
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<tr>
<td>3,000</td>
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<td>5.3</td>
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<tr>
<td>Ca</td>
<td>174</td>
<td>159</td>
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</tr>
<tr>
<td>3,000</td>
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<tr>
<td>Mg</td>
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<tr>
<td>3,000</td>
<td>113</td>
<td>100</td>
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** F-test for dolomite treatment significant (P = 0.01)

Immokalee Ranch. In 1993, soil pH was not affected by dolomite, but concentrations of Ca and Mg were greater where 3,000 kg/ha dolomite had been applied in 1991 (Table 2). Soils in this region are underlaid with calcareous material, giving the soils a higher pH than soils at the Range Cattle REC. Concentrations of P (25 mg/kg) and K (35 mg/kg) were not affected by dolomite or fertilizer treatments, but both were greater than P and K concentrations in the soil at the Range Cattle REC.

Native Forages

Range Cattle REC. Grasses included (most to least) broomsedge (Andropogon virginicus L), chalky bluestem (A. capillipes Nash), giant carpetgrass (Axonopus fuscatus [Pluoge Hitchc.]), low panicums (Dichanthelium spp.), sour paspalum (Paspalum conjagatum Berg.), and maiden cane. Grasslikes were sedges (Carex spp.), rushes (Rhynchospora spp.), razor sedge (Scirca reticularis Michx.), and rush frieuna (Fuirena scirpoidea Michx.). Yield of grasses and grasslikes in the unfertilized, native transition area in NW-2 averaged 2,230 kg DM/ha over 1990 to 1993. In NW-3, native grasses yielded 780 kg/ha 1992. Forbs were Solidago fistulosa Ait. (no common name), Mohr’s eupatorium (Eupatorium mohrii Greene), flat-topped goldrod (Euthamia minor [Michx.] Greene), and meadow beauty (Rhexia...
Hypericum spp. Dry matter yield of native grasses and forbs averaged 450 kg/ha in NW-2 and 630 kg/ha in NW-3. Crude protein for grasses and grasslikes (combined) and forbs both averaged 44 g/kg, and their IVOMD averaged 33.9% and 31.8%, respectively.

Immokalee Ranch. Grasses included little carpetgrass (Axonopus affinis Chase), broomsedge, maidencane, and Paspalum spp. Grasslikes included Carex spp., and Scleria spp. Forbs included Solidago, Eupatorium, Hydrocotyl spp, and Hypericum spp. Dry matter yield of native grasses and forbs averaged 360 and 88 kg/ha, respectively, over both years.

A transition area similar to the ones at the Range Cattle REC and Immokalee Ranch yielded 1,890 kg DM/ha of grasses and 840 kg/ha of forbs at the start of grazing in January (Kalmbacher et al. 1984). Diets of steers grazing this transition area from December to February contained an average 70 g crude protein/kg and 34.0% IVOMD (Long et al. 1986).

Hymenachne
Range Cattle REC. Both attempts to establish hymenachne failed at the Range Cattle REC. Hymenachne requires alternating periods of flooding and dryness for optimum growth, seed production, and persistence (Wildin 1988). Periods of flooding occurred at the Range Cattle REC, but pond margins typically became very dry in April and May before the rainy season, which may have been a problem because hymenachne is not drought tolerant (Medina and Motta 1990). Soil pH, P, K, and Ca concentrations were low at the Range Cattle REC compared to Immokalee Ranch (Table 2). We planted hymenachne in 3 other ponds around the Range Cattle REC, including the muck in the center of a maidencane pond. After 5 years, hymenachne had spread little from the area in the 1 pond where it survived.

Immokalee Ranch. Yield of hymenachne was 1,540 kg/ha (November), 2,160 (December), and 2,910 (January) kg/ha at 35., 70, and 105 days, respectively, after stockpiling began in October. Hymenachne persisted for 1 year on the sandy pond margin, but hymenachne planted on muck for observational purposes in the center of the pond in 15 to 50 cm water still persisted after 3 years. Crude protein concentration in hymenachne was highest for the 70-day harvest (56 g/kg), followed by the 35- (45 g/kg) and the 105-day (37 g/kg) harvests. Values for IVOMD were highest for the 105-day (47.4%) followed by the 35- (46.5%) and 70-day (43.9%) harvests. In an earlier study, hymenachne grown on the muck in the center of a pond was 52.1, 51.9, and 50.3% IVOMD when cut on 30-, 60-, and 90-day intervals, respectively (unpublished data, K.U. Hill). Yields during summer in Hill’s study ranged from 6,000 to 14,900 kg DM/ha at 30-to 90-day clipping intervals, respectively.

Limpograss
Range Cattle REC, Experiment I. There were no differences in limpograss yields (average 6,800 kg/ha) due to dolomite or fertilizer treatments. The large mass of limpograss present at N fertilization in June (not measured), time between N fertilization and sampling (105 days), and probable leaching of N during the June to September rainy season were considered responsible for lack of treatment differences.

Limpograss is noted for its ability to accumulate large amounts of dry matter with little or no N fertilizer. With no N, limpograss produced 5,950 and 10,490 kg/ha with 63 and 126 days growth, respectively (Christiansen 1982 as cited by Quesenberry et al. 1984). Limpograss fertilized with 75 kg/ha of N produced 10,500 kg DM/ha over a 130-day period (Ruelke and Quesenberry 1983).

No information on the effect of P and K fertilization on limpograss establishment was found. Limpograss in a plot study was found to increase in yield with K fertilization with maximum yield at 37 kg K/ha after each harvest (Snyder and Kreischmer 1986). Under grazing conditions, there was no difference in total annual yield of limpograss receiving P (0 or 30 kg/ha) or K (0 or 56 kg/ha) alone or in combination (Rechgicl and Kalmbacher, unpublished data).

Crude protein (20 g/kg) and IVOMD (46.9%) were not affected by dolomite or fertilizer treatments in Experiment I. Our values were similar to crude protein (30 g/kg) in limpograss fertilized with 75 kg of N/ha 120 days before sampling (Ruelke and Quesenberry 1983) and in vitro dry matter digestion IVOMD (47%) in limpograss fertilized with 67-7-26 kg/ha of N-P-K, respectively, about 120 days before sampling (Davis et al. 1987).

Range Cattle REC, Experiment II. On 2 December, 63 days after N fertilization, there were no differences in yield due to dolomite or fertilizer treatments (average 11,850 kg/ha). Crude protein and IVOMD were not affected by dolomite, P, or K. Treatments containing N fertilizer were not different among themselves and averaged 25 g crude protein/kg and 47.2% IVOMD. Treatments with N fertilizer were higher in crude protein and IVOMD than the check, which was 15 g crude protein/kg and 43.7% IVOMD.

Range Cattle REC, Experiment III. There was no effect due to dolomite, but fertilizer treatments affected limpograss yield, crude protein, and IVOMD (no interaction with sample dates) (Table 3). With application of N in August on NW-3, N + P, N + K, and N + P + K treatments were not different from each other in yield, but were greater than N + 0 + 0 and the check. On NW-3, limpograss yield declined linearly over sample dates (13,200, 11,900, and 10,370 kg/ha at 35, 78, and 105 days, respectively). With application of N in October on NW-2, N + P and N + P + K treatments resulted in greater yield than N + K and the check with the N + 0 + 0 treatment intermediate. On NW-2, there was no difference in yield between sample dates (average 11,150 kg/ha).

Crude protein and IVOMD were greater in treatments containing N compared to the check, with little or no difference due to fertilizer P or K (Table 3). In NW-3, effect of sample date was significant with average crude protein concentrations of 22, 16, and 18 g/kg and IVOMD 49.5, 42.9, and 42.8% at 35, 78, and 105 days after August fertilization, respectively. Both crude protein and IVOMD were greater in treatments containing N compared to the check, with little or no difference due to fertilizer P or K (Table 3).

<table>
<thead>
<tr>
<th>N</th>
<th>P</th>
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<td>9,900 b</td>
<td>9,230 c</td>
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Table 3. Dry matter yield, crude protein, and IVOMD in limpograss forage that accumulated from March to October with annual application of N fertilizer in August (NW-3) or October (NW-2). Values are means over 35, 78, and 105 days after fertilization with N in NW-3 and 35 and 68 days in NW-2. Experiment III, Range Cattle REC.

*P and K were applied once at grass establishment.

Means within columns followed by the same letter are not different (Duncan’s multiple range test P<0.05).
tein and IVOMD declined between 35 and 78 days, but did not decline further at 105 days. Crude protein in limpograss declined from 80 g/kg at 35 days after August fertilization (67 kg of N/ha) to 30 g/kg at 112 days after fertilization (Ruelke and Quesenberry 1983). In NW-2, the effect of sample date was not significant for nutritive value with average (35 and 68 days after fertilization) crude protein at 21 g/kg and IVOMD at 44.4%.

Range Cattle REC, Experiment IV. Dolomite had no effect on yield, crude protein, or IVOMD. There were no differences in yield due to fertilizer treatments with N applied in August (NW-2 yielded 7,750 kg/ha) or November 1993 (NW-3 yielded 12,200 kg/ha). Application of 50 kg of N/ha increased yield (compared to no N) in 1 out of 4 experiments at the Range Cattle REC. When limpograss is allowed to grow all summer, the maximum amount of grass that the site can produce may have accumulated by the date that N is applied. Ruelke and Quesenberry (1983) and Quesenberry and Ocampo (1980) found that limpograss reached a yield plateau (9,000 kg/ha) where DM losses equaled gains. Applying N to mature pangolagrass (Digitaria decumbens Stent.) in December did not increase yields, but did raise crude protein concentration when grass was sampled 28 days later (Kretschmer 1965). August application of N fertilizer to grass that had been cut, followed by 56 to 70 days regrowth was recommended for limpograss stockpiled for fall-winter pasture in north Florida (Quesenberry and Ocampo 1980, Ruelke and Quesenberry 1983).

On both Experiment IV sites, there were no differences in crude protein among treatments receiving N (average 27 g/kg), but these treatments resulted in greater limpograss crude protein than the check (average 16 g/kg). There were no differences in IVOMD among treatments receiving N (average 41.3%), but limpograss from these treatments had greater IVOMD than the check (average 37.5%). In 3 of 4 experiments at the Range Cattle REC, applying N to stockpiled grass from August to December increased crude protein and IVOMD above no N fertilization. Since stockpiled limpograss is extremely low in crude protein and the increases due to N fertilization were seldom more than 10 g crude protein/kg, it may not amount to a practical improvement; however, our laboratory estimates of nutritive value were based on whole plant samples, not grazed forage.

Immokalee Ranch. Dolomite had no affect on limpograss yield, crude protein, or IVOMD in either year. Year, fertilizer treatment, and sample date interacted for yield (Table 4). Generally, yield increased as clipping interval increased, especially when N was applied, and even more when P or P + K was applied. Unlike the Range Cattle REC, where yield declined over Experiment III sample dates, yield of N fertilized limpograss increased over 1992 sample dates at the Immokalee Ranch. Limpograss growth continued longer into the winter at the Immokalee Ranch, which is about 135 km south of the Range Cattle REC. In 1993, the change in yield over sample dates depended on treatment, with the check and 50 + 0 + 50 declining in yield with other treatments not changing.

Year, fertilizer treatment, and sample date interacted for crude protein and IVOMD (Table 4). Generally, nutritive value improved with application of N (compared to no N) and more so when P or P + K was applied. This was especially apparent in 1993. Unlike Experiment III at the Range Cattle REC where nutritive value declined over sample dates, there was no clear cut pattern in nutritive value among treatments over sample dates at Immokalee Ranch. Both crude protein and IVOMD in the N + P + K treatment declined over dates in both years, while nutritive value of other treatments varied but remained about the same over dates. The check treatment increased in crude protein over sample dates in both years.

Invasive Grasses

After 5 years at the Immokalee Ranch and 8 years at the Range Cattle REC, limphotgrass was confined to plots and had not spread. Limpograss must be vegetatively propagated and essentially produces no seed. Hymenachne was not found on pond margins where it was planted or elsewhere at the Range Cattle REC. Hymenachne, which produces seed, has been spreading on organic soils which remain flooded for long periods in the Everglades area. Further north, it may not be an invasive grass outside of stream channels.

Summary and Application

Hymenachne was not adapted to soil at the Range Cattle REC and lasted only 1 year on a pond margin at the Immokalee Ranch. Fertilizer N, P, K, and dolomite were not needed for establishment of limphotgrass on pond margins at either location. Nitrogen may increase yield of limphotgrass that has been stockpiled for 6 to 8 months, but this increase was consistent only at Immokalee Ranch. Application of N fertilizer consistently improved crude protein and IVOMD at both locations. At the Immokalee Ranch, P and K increased yield in both years. Application of P or K had no effect on crude protein or IVOMD at either location.

In central and south Florida, maidencane ponds generally vary from 2 to 4 ha, and they constitute about 15% of the range. A 2 ha pond with a 15 m border planted to limphotgrass provides about 0.8 ha of limphotgrass, which could produce about 8,000 kg.

Table 4. Effect of fertilization on dry matter yield, crude protein, and in vitro organic matter digestion (IVOMD) of limphotgrass forage that accumulated on a pond margin at the Immokalee Ranch from April to October.

<table>
<thead>
<tr>
<th>Days following N fertilizer application in October</th>
<th>N</th>
<th>P</th>
<th>K</th>
<th>(yield, kg/ha)</th>
<th>(crude protein, g/kg)</th>
<th>(IVOMD, %)</th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
<td>70</td>
<td>105</td>
<td>35</td>
<td>70</td>
<td>105</td>
<td></td>
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<tr>
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<td>25</td>
<td>0</td>
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<td>46abc</td>
<td>43a</td>
<td>46a</td>
</tr>
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<td>25</td>
<td>50</td>
<td>4.910a</td>
<td>44ab</td>
<td>44a</td>
<td>42a</td>
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<td>50</td>
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<td>53b</td>
<td>42a</td>
<td>37a</td>
</tr>
<tr>
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<td>0</td>
<td>0</td>
<td>3.520a</td>
<td>32c</td>
<td>45a</td>
<td>37a</td>
</tr>
<tr>
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<td>25</td>
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<tr>
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<td>25</td>
<td>45.5a</td>
<td>42.8a</td>
<td>42.8ab</td>
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<td>44.7a</td>
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<td>44.6a</td>
<td>39.8b</td>
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<td>11.2b</td>
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<td>0</td>
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<td>43.1a</td>
<td>41.8b</td>
<td>42.9c</td>
<td>42.5b</td>
</tr>
</tbody>
</table>

1Mean values within columns followed by the same letter are not different (Wallace-Duncan multiple range test, P < 0.05).
2P and K were applied annually in April.

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DM/ha. A section of range with 40 ha of ponds whose margins (16 ha) were planted to limpograss, could produce about 128,000 kg. Native vegetation on transition areas in a section of range would produce about 43,000 kg. Planting pond margins to limpograss can provide a well distributed supply of economical, relatively digestible forage for winter grazing. Limpograss is low in crude protein regardless of N fertilization, and cows will require protein supplementation.

Literature Cited


