

Strategies for Cost Effective Supplementation of Beef Cattle¹

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Forage provides most of the nutrition of the beef herd. Seasonal forage growth and changes in forage quality challenges most cattle managers to provide adequate nutrition at reasonable costs. The following outline gives several alternatives to consider in your cow-calf production system.

Stretching the Forage Supply

Many areas of Florida will experience drought occasionally. The forage harvested as hay and standing forage in pastures is reduced and changes in management may be needed to minimize the effects of drought on production. Strategies to stretch the forage supply including forage and cattle management options should be considered.

Forage Management

Selectively fertilize. Forage growth can be increased if there is adequate moisture and temperature. Warm season perennials such as stargrass and limpograss have more growth potential in the fall and will likely give more forage production than bahiagrass.

Rotational graze. Forage production is often increased when forage is rotationally grazed. If forage supply is limited rotational grazing allows better rationing of the forage to the cattle and allows time for forage regrowth.

Make hay. Forage conserved as hay can be managed to reduce waste and stretch out supplies. Harvesting hay from fields not fenced or purchasing hay from another producer may be possible. Consider purchasing hay early and storing where it will be protected from fire.

Use hay feeders. Round bale hay feeders can reduce hay wastage especially with low quality forage or forage fed in wet weather. The savings in waste will often pay for the bale feeder in one season. Unrolling hay bales may also be an alternative to reduce hay wastage.

Plant winter annual forages. Rye, wheat, oats and/or ryegrass can produce good yields of high quality forage if rainfall and temperature are favorable. Selecting fields with better soils and moisture is suggested for good results. Rotational or limited grazing is suggested to increase the stocking rate and improve utilization of forage.

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Cattle Management

Wean calves early. Weaning and selling calves early will reduce the forage needed to feed the herd. It will also reduce the nutritional requirements of the cow allowing adequate performance with lower quality forage.

Sell cows. Cull cows that are open. Also consider culling thin cows with no teeth and cows with bad eyes, bad udders, bad feet or a poor calf.

Feed supplement. Harvested forage and concentrate supplements can be used to stretch the pasture. This may be needed for adequate cattle performance when grazing lower quality residual forage. Supplements should be started before all residual forage is gone and supplements need to be fed where all cattle can eat the supplement at one time.

Strategies to Optimize Cattle Performance

Forage quality may not meet the nutritional requirements of the cattle. The target weights and gains to grow heifers to calve at two years of age are outlined in Table 1. Cattlemen can evaluate the nutritional status using the body condition score (BCS). BCS has been shown to be closely related to pregnancy rate with BCS of 5 or above needed for good reproductive rates. Monitoring the BCS of cows and heifers is a good management tool to evaluate the adequacy of your nutritional program. BCS needs to be considered when evaluating forage management, cattle management and supplementation alternatives.

Forage Management

Select species. In South Florida, limpgrass and stargrass have good growth in the fall. The quality of stargrass declines rapidly with maturity but limpgrass maintains quality with advancing maturity. Stargrass should be grazed or cut at 4 to 6 weeks regrowth and limpgrass accumulated for grazing later in the fall.

Manage grazing. Cattle selectively graze the higher quality forage first. Heifers and/or thin cows that need higher quality forage should be grazed on pastures first then cows in good flesh can graze the lower quality forage.

Test forage. Each cutting and field of forage harvested as hay should be sampled and sent to a forage testing laboratory to determine digestibility and protein content. Contact your county extension agent for details on the Florida Forage Testing Program. Feed the higher quality forage to growing heifers, thin cows and lactating cows. Feed lower quality hay to cows in good BCS before calving.

Ammoniate low quality hay. Anhydrous ammonia treatment of low quality hay will improve hay quality and intake, reduce hay wastage and improve cattle performance. Ammoniated hay will give cattle performance similar to average quality hay and reduce the need for supplements. Low quality hay, especially hay that has been weathered or stored outside since last year, usually shows significant improvements in feeding value from ammoniation.

Cattle Management

Calculate cattle requirements. TDN and crude protein requirements increase at higher weights and gains (Table 2). The quantities of hay and supplements needed can be estimated from the nutrient requirements and forage quality.

Calve at BCS 5 or above. Cows calving in good body condition will rebreed sooner and have higher pregnancy rates than thin cows. Cows should be managed from weaning to calving so they will calve at BCS 5 or above. Cows in BCS 4 or lower should be managed from weaning to calving to gain weight and be in BCS 5 at calving. If extra body flesh above BCS 5 can be put on cows with better forage management or with low cost strategic supplementation, it will allow additional flesh loss after calving with minimal effects on reproductive performance.

Group cattle by requirements. During the fall and winter cattle with higher nutritional requirements need to be managed in separate groups and fed to meet the target weights and BCS. Weaned heifers should be managed separately from older heifers and cows. If part of the herd of cows are below BCS 5,

Table 1. Target Weights and Body Condition Scores (BCS) for Heifers and Cows.^a

Date	Days	Weight			Comments
		Begin	Ending	Daily Gain	
Heifer-calve at 24 months		lb	lb	lb	
9/15-3/15	180	450	650	1.1	Wean to Breeding
3/15-5/15	60	650	710	1.0	Breeding Season
5/15-12/15	210	710	875	.8	Grow and calve at BCS 6
12/15-4/1	105	875	825	-.5	Calving-no flesh loss
4/1-6/1	60	825	850	.5	Rebreeding in 60 days
Cow-weaning to calving	100-160	1000	1120	9	Higher gain if BCS below 5
Cow-calving to breeding	60-90	1000	960	-.5	Calve at BCS 5 to 6 and lose .5 to 1 BCS through breeding

^aTarget weights are for cows weighing 1000 lb at BCS 5 when mature. Adjust target weights for smaller or larger beef cows. Dates are designed for calves born in the winter.

Table 2. Daily TDN and Protein Requirements of Heifers and Cows.^a

Stage of Production	Daily Gain	Dry Matter Intake	TDN		Crude Protein	
			lb	%	lb	%
Heifers	lb	lb				
500 lb	0	9.8	4.9	50.0	.75	7.6
500 lb	.5	11.0	6.2	56.0	.94	8.5
500 lb	1.0	11.8	7.3	62.0	1.11	9.4
500 lb	1.5	12.1	8.3	68.5	1.25	10.3
700 lb	0	12.6	6.3	50.0	.89	7.1
700 lb	.5	14.1	7.9	56.0	1.11	7.9
700 lb	1.0	15.1	9.1	62.0	1.27	8.4
700 lb	1.5	15.5	10.6	68.5	1.40	9.0
Cow-late gestation	0	18.1	8.8	48.8	1.3	7.0
	.9	19.6	10.5	53.6	1.6	7.9
Cow-lactation						
10 lb milk	0	20.8	11.5	56.6	2.0	9.6
20 lb milk	0	20.2	13.8	67.0	2.5	12.3

^aNutrient Requirements of Beef Cattle, National Research Council, 1984.

then these should be separated and grazed on the best pasture and fed supplements as needed. Cows in BCS 5 or higher can be grazed on residual forage and supplemented to maintain BCS.

Supplementation Strategies

Mineral-1st Economic Priority

Mineral deficiencies lower BCS. Acute mineral deficiencies can result in characteristic symptoms such as the lack of pigmentation in hair with copper deficiency. However, many deficiencies are

borderline and do not result in specific symptoms. The most likely results of a chronic mineral deficiency are "poor doing" cows that have a lower BCS which can be caused by many different factors.

Feed a complete mineral. A complete mineral supplement containing salt, calcium, phosphorus and trace minerals is recommended to be provided free choice. Mineral consumption varies across pastures, seasons and cattle but an average consumption of 2 ounces/head/day of a mineral containing 25% salt, 14 to 18% calcium, 8% phosphorus, .4% zinc, .2% iron, .2% manganese, .15% copper, .016% iodine, .01%

cobalt and .002% selenium has been sufficient in many situations.

Protein-2nd Economic Priority

Feed .15 to .30 lb crude protein when forage has a TDN:CP ratio greater than 7. Protein supplements have been shown to increase forage intake and digestibility when forages have a TDN to crude protein (CP) ratio greater than 7. Results of several studies have shown a 15 to 45% increase in forage consumption when forages deficient in protein relative to TDN are supplemented with protein. A few studies have also shown a 2 to 5 percentage unit increase in forage digestibility. The amount of protein needed to stimulate intake with bahiagrass is usually less than .30 lb daily. Additional levels of protein usually have no effect on forage intake and may be detrimental if the levels consumed are too high. Supplemental protein fed at .2 to .3 lb daily typically costs 5 to 10 cents and an increase of 2 or more pounds of TDN by the cow is expected. This is usually more cost effective than purchasing energy supplements.

Use natural protein for young cattle.

Non-protein nitrogen such as urea has been shown to effectively increase forage intake in many situations where forage was low in protein. NPN supplements usually improve performance but natural protein supplements such as cottonseed meal usually give better results than NPN. In growing calves grazing low quality forages, natural protein supplements usually give better results than supplements high in NPN.

Select a cost effective supplement. Selecting a high protein supplement that provides protein at reasonable cost is desirable. The cost of protein will depend on the supplement, quantities purchased, handling and storage system, processing and mixing required, feeding system and labor available. The first decision is to narrow the list of supplements to those that can be used in your system then compare prices based on the cost of the nutrients from each source. A comparison of costs of protein from several supplements shows that liquid supplement and several commodities, when purchased in bulk quantities, are some of the lowest cost sources of protein (Table 3). Limitations of each feed must be

considered. As an example, the meals need to be fed in feedbunks to minimize wastage which increases the cost of using these supplements.

Monitor the forage and cattle. Protein supplements will stimulate forage consumption when the protein is low. Visually monitor the forage quality and fill (digestive fullness) in the cattle. If the cattle are not full, start feeding supplements. Protein supplements have been proven to be effectively used when fed 3 times/week.

Energy-Last Economic Priority

Supplement only cows and heifers that will respond. It is essential to supplement only the cattle that will give an economical response. Cows that lost calves or cows in BCS 5 or above and calving late need to be removed from the herd being fed energy supplement.

Calculate feeding level. The level to feed depends on the forage quality, animal condition, level of production, weather and other factors. A guideline to supplementing heifers with different forage qualities for different gains is presented in Table 4. Estimate the level of supplement needed, monitor the cattle weight and condition change and adjust the supplement level to meet the performance desired. The response to energy supplements will be better if a lower level of supplement is fed over a longer period time. Do not wait until the cattle are thin to start feeding supplements.

Select a cost effective energy supplement.

Selecting an energy supplement that will provide TDN balanced with protein at a low cost is essential. The lowest cost source of protein depends on quantities purchased, handling and storage system, processing and mixing required, feeding system and labor available. Comparing costs of TDN from several sources shows citrus pulp, rye pasture, sorghum silage, and hay to be lower cost sources of supplemental TDN (Table 5).

Lower starch supplements may give a better response. Supplements with a high grain content have high TDN levels and the grain contains high levels of

Table 3. Nutrient Composition and Costs of Protein Supplements.^a

Feed	Crude Protein	TDN	Cost	Cost of Protein ^b
	% as fed	% as fed	\$/unit	\$/100 lb
Soybean meal				
bulk, 25 ton	48	78	200/ton	20.83
bagged, 50 lb	48	78	9.65/50 lb	40.21
Cottonseed meal				
bulk, 25 ton	41	72	145/ton	17.68
bagged, 50 lb	41	72	7.40/50 lb	36.10
Wheat middlings, 25 ton bulk	18	73	75/ton	20.83
Corn gluten feed, 25 ton bulk	21	74	100/ton	23.81
Range cubes	20	65	5.45/50 lb	54.50
Protein block, 33 lb	24	60	6.50/33 lb	81.25
Molasses blocks				
200 lb	24	60	35.00/200 lb	72.92
500 lb	24	60	78.00/500lb	65.00
Liquid supplement, 16% CP				
bulk, 25 ton	16	55	126/ton	39.38
delivered to lick tank	16	55	145/ton	45.31
Liquid supplement, 32% CP				
bulk, 25 ton	32	43	136/ton	21.25
delivered to lick tank	32	43	150/ton	23.44
Whole cottonseed, 25 ton	22	80	130/ton	29.55

^aPrices quoted during Fall 2001 from suppliers in central Florida, prices vary in different areas of the state and with different quantities purchased.

^bCost of protein (\$/100 lb) is calculated by dividing the cost of 100 lb of feed by the protein fraction (% protein/100). Example for soybean meal - \$200./ton=\$10.00/100 lb (200/20); 100 lb of soybean meal contains 48 lb protein and 100 lb protein costs \$20.83 (10.00/.48).

starch. Starches and sugars are fermented rapidly in the rumen resulting in a lower rumen pH and this can lower the forage intake and digestibility. Recent research using byproduct feeds that have lower levels of starch but relatively high levels of TDN has shown these feeds have fewer negative effects on forage intake and digestibility resulting in better cattle performance. Feeds such as soybean hulls, wheat middlings and citrus pulp fed at 5 lb/head/day or higher usually give better responses per unit of supplemental TDN. In situations when forage is being supplemented, choosing a highly digestible supplement such as soybean hulls, wheat middlings or citrus pulp compared to a high starch supplement such as corn appears to give 15 to 30% better performance per unit of supplemental TDN. When comparing the cost of TDN in these situations, this suggests you can pay 15 to 30% more per unit of TDN and still get the same performance.

Table 4. Daily Levels of 75% TDN Supplement Required For Various Gains of 600 lb Heifers Fed Different Quality Forages.^a

Gain	Forage QI=1.0 ^b		Forage QI=1.2 ^c		Forage QI=1.4 ^d	
	Level ^e	Protein ^f	Level ^e	Protein ^f	Level ^e	Protein ^f
lb	lb	%	lb	%	lb	%
1.0	6	15	4	13	2	8
1.5	10	13	8	12	6	12

^aQuality Index (QI) = TDN intake as a multiple of maintenance (1.0 = maintenance).
^bQI=1.0, TDN=47%, Crude protein=6%.
^cQI=1.2, TDN=54%, Crude protein=9%.
^dQI=1.4, TDN=58%, Crude protein=12%.
^eSupplement (lb/day) needed along with forage available ad libitum.
^fCrude protein (%) needed in a 75% TDN supplement to meet requirements of a 600 lb heifer.

Table 5. Nutrient Composition and Costs of Energy Supplements.^a

Feed	TDN	Crude Protein	Cost	Cost of TDN ^b
	% as fed	% as fed	\$/unit	\$/100 lb
Hay, round bales	48	7	25/1000 lb	5.21
Sorghum silage (30% DM)	18(60)	2(7)	18/ton	5.00
Shelled corn				
bulk, 25 ton	80	8	105/ton	6.56
bagged, 50 lb	80	8	3.95/50 lb	9.88
Hominy	83	10	105/ton	6.33
Citrus pulp	71	7	65/ton	4.58
Wheat midds	73	18	75/ton	5.14
Corn gluten feed	74	21	100/ton	6.76
Soybean hulls, 25 ton	70	12	95/ton	6.79
Blackstrap molasses, 25 ton	62	7	102/ton	8.23
Liquid supplement-16% CP				
bulk, 25 ton	53	16	126/ton	11.89
delivered to lick tank	53	16	145/ton	13.68
Steer grower-12%	65	12	4.75/50 lb	14.62
Whole cottonseed, bulk-25 ton	80	22	130/ton	8.13
Rye pasture	70	15	110/acre	4.50-7.50

^aPrices quoted during Fall 2001 from suppliers in central Florida, prices vary in different areas of the state and with different quantities purchased.
^bCost of TDN (\$/100 lb) is calculated by dividing the cost of 100 pounds of feed by the TDN fraction (% TDN/100). Example for hay - \$25/1000 lb=\$2.50/100 lb (25/10); 100 lb of hay contains 48 lb TDN and 100 lb TDN costs \$5.21 (2.50/.48).