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ALTERNATIVE PASTURE AND FORAGE SYSTEMS

COOPERATIVE EXTENSION SERVICE SOUTH DAKOTA STATE UNIVERSITY U.S. DEPARTMENT OF AGRICULTURE



Alternative Pasture and Forage Systems

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The livestock producer must use the most economical system for raising cattle or sheep if he is to stay in business. This publication discusses some of the pasture and forage alternatives for use between mid-April and November.

We ordinarily think about using pasture and range. However, grazing pasture and range may not always be the most economical method. At the Pasture Research Center in northcentral South Dakota, a cow-calf herd was managed under three systems (Table 1).

System 1 included 10 cow-calf pairs on 40-acre pastures for 194 days of grazing (they were fed hay the remainder of the year, or 171 days). Pastures included the rotation grazing of four seasonal tame-grass pastures. System 2 included an average of 130 days of grazing on tame pasture and 235 days of hay with 10 cow-calf pairs on 32-acre pastures. System 3 included 16 cow-calf pairs on 96-acre pastures for 172 days of grazing and 193 days of hay.

Systems 1, 2, and 3 provided 1.74, 1.33, and 0.96 animal unit months of grazing per acre (AUM/A) over an 8-year period. Calf production from the three systems were:

System 1: 1.61 lb/day, 312 lb/ealf, and 64.5 lb/A. System 2: 1.69 lb/day, 220 lb/calf, and 60.1 lb/A.

System 3: 1.58 lb/day, 272 lb/ealf, and 38.8 lb/A.

The most AUM/A, highest total gains, best gains per acre, and second best gains per day were obtained from the series of tame pastures in System 1. Though animal production was best on System 1, costs of production were highest.

Pasture costs per animal unit (AU) when divided into "production costs," "land charges" (6% of estimated land value) and "total costs" were as follows:

System 1: production \$25.55, land \$51.20, and total \$76.75.

System 2: production \$12.50, land \$44.70, and total \$57.20.

System 3: production \$6.00, land \$54.20, and total \$60.20.

Native pasture in System 3 had lowest production costs and total costs. Even though land value was estimated to be \$225/A in Systems 1 and 2 and \$150 in System 3, this system had highest land charges because 6 A were required for each AU. System 1 had highest production costs, primarily due to high cost of nitrogen fertilizer used on three of the four pastures. Land charges were almost as high as for native pasture because of higher land value and longer grazing season. Production costs for System 2 were relatively low because no fertilizer was needed on the grass-alfalfa pasture.

Since the three systems had different lengths of grazing season, the costs per AUM or cost per pound of calf gain are more meaningful. Total costs of calf gain were 31, 29, and 26 cents/lb for Systems 1, 2 and 3. Other costs per AUM were as follows:

System 1: production \$3.95, land \$7.90, and total \$11.85.

System 2: production \$2.90, land \$10.30, and total \$13.20.

System 3: production \$1.05, land \$9.45, and total \$10.50.

An economic analysis* for the entire year for a 92% calf crop determined the returns to labor and management from 194 days of pasture and 171 days of hay in System 1, 130 days of pasture and 235 days of hay in System 2, and 172 days of pasture and 193 days of hay in System 3. Returns to labor and management were as follows:

System 1: 5¢/hr, 41¢/cow, and 7c/A.

System 2: \$2.83/hr, \$27.50/cow, and \$5.00/A.

System 3: \$2.74/hr, \$24.84/cow, and \$3.08/A.

In this analysis land value was estimated to be \$125/A for all three systems. When it was included, the system that had the shortest grazing season and longest season in dry lot gave the best returns to labor and management.

Other data indicate that more forage is produced if cut for hav than when grazed. In Turner County, a bromegrass-intermediate wheatgrass-alfalfa pasture produced 990 lbs of air-dry forage when clipped three times to simulate grazing and 1230 lbs when cut for hay. On fertilized pasture at the same location, vields were about $\frac{3}{4}$ T/A when clipped three times and almost 1T when cut for hay. If forage is cut for hay, it is possible to have a higher percentage of alfalfa in a grass-alfalfa mixture and it produces more forage than grass. Where an alfalfa-grass hay mixture produces 2 T of hay, a grass-alfalfa pasture yields only slightly more than 1 T.

Best returns for investment labor and management might be obtained if hay were fed 12 months of the year. Since costs are governed by type of forage used, management, and land values, all of these factors are discussed so that a producer can adjust our estimates to fit his situations. He can estimate the cost and number of acress required for forage production or pasture for more than 35 different systems that will cover a 6¹/₂-month period between mid-April and early November.

Fact Sheets for Additional Information

FS 546, Cool-Season Grasses for Early Spring and Fall

FS 547, Cool-Season Grasses for May and June

FS 548, Warm-Season Grasses for July and August

FS 549, Grasses for Special Purposes

FS 302, Grazing Management Based on How Grasses Grow

FS 422, Interseeding and Modified Renovation

FS 425, Fertilizing Pastures and Hayland

FS 426. Chemical Weed Control in Pasture, Range and Hayland

FORAGE SPECIES

Studies that illustrate the value of tame grasses in a pasture mixture were conducted at Huron and Norbeck and at Mandan, ND. At Huron, native grass (largely western wheatgrass and blue grama) produced a 3-year average vield of 0.67 T of hay or 95 lb of animal gain per acre. Native grass that had been fertilized each year with 100 lb of ammonium nitrate (33.5 lb of N) produced slightly more- 1.0 T of forage and 100 lb of gain per acre. However, the yield was doubled in a bromegrass-alfalfa pasture that was fertilized annually with 45 to 115 lb of phosphate (P_2O_5) per acre. It produced 2.0 T of forage and 296 lb of animal gain per acre.

At the Pasture Research Center near Norbeck, native grass produced an average of 0.96 animal unit month (AUM) of grazing per acre, while a mixture of bromegrass-intermediate wheatgrass and Teton alfalfa produced 1.33 AUM's of grazing, and a series of four seasonal tame-grass pastures provided 1.74 AUM's of grazing per acre during eight grazing seasons (Table 1).

At Mandan, native range produced an average of 42 lb of animal gain per acre. Crested wheatgrass produced more than twice as much under spring use- a 28-year-old pasture produced an average of 89 lb and a 6-year-old pasture produced 104 lb.

In the past the additional cost of maintenance and re-establishment of tame grasses often nullified the advantages of increased production. Tame grasses generally became sodbound, and production was seriously reduced in 4 or 5 years unless nitrogen fertilizer was applied. Most people did not use fertilizer. Hav-type alfalfas were often planted in a mixture to furnish nitrogen for the grasses and to improve quantity and quality of forage produced. As a general rule the stand of alfalfa was depleted in 4 or 5 years and the grass then became sod-bound. Cost of re-establishment reduced the net profit from the pasture.

With the newer, pasture-type alfalfa varieties this problem is diminished. The pasture-type alfalfa is much more persistent under grazing than the older hay-type varieties. When a pasture-type alfalfa is planted with tame grasses and is fertilized properly, it is anticipated that tame grasses will continue to be productive for 12 to 15 years. At Brookings, pastures composed of Teton alfalfa and either bromegrass or intermediate wheatgrass were more productive after 7 years than at the end of the first pasture season. At Norbeck a mixture of Teton alfalfa, bromegrass, and intermediate wheatgrass is in excellent condition after 9 years of grazing under two different management systems.

Grass Mixtures

It is sometimes desirable to use two grass species and a legume in a pasture mixture. Early growing cool-season grasses should not be mixed with later cool-season grasses: eool-season grasses should not be mixed with warm-season grasses. Figure 1 illustrates that some cool-season grasses, such as crested wheatgrass, Russian wildrye, and Kentucky bluegrass, start growth early in the spring. Smooth bromegrass, intermediate wheatgrass and coolseason natives (western wheatgrass, needlegrasses, etc.) start somewhat later, but before warm-season grasses (switchgrass, vellow Indiangrass, bluestems, gramas and others), which do not start growth until late in the spring. All are not ready for grazing or mowing at the same time. Later emerging grasses mixed and grazed with the earlier grasses suffer a loss of root reserves and do not give maximum forage production.

Grasses with jointed stems produce more forage when managed with a

rotational grazing system. Grasses without jointed stems do better under a system of continuous moderate grazing and can be grazed earlier. Mixing the two types results in mismanagement of either one or the other. For more detailed information see Fact Sheet 302 "Grazing management based on how grasses grow."

Likewise, there are few if any known instances where a mixture of native and domesticated plants are maintained under grazing use with satisfactory production of both kinds. The management which favored one group has worked to the detriment of the other.

Grass-Legume Mixtures

A grass-legume mixture vields more forage with higher percentage of protein than grass alone. Consequently, it produces more pounds of animal product per acre. A grass-legume pasture should contain 35 to 50% pasture-type alfalfa. An alfalfa-grass hav crop should contain 80% of a hav-type alfalfa. The value of alfalfa in a pasture mixture has been demonstrated in numerous studies. At Brookings, for instance, a smooth bromegrass-alfalfa pasture produced an average of 308 lb of animal gain per acre over a 5-year period. Fertilized smooth bromegrass without alfalfa produced only 236 lb of gain.

Table 1. Periods of grazing three different pasture systems at the Pasture
Research Center near Norbeck in Faulk County and adjustments (paren-
theses) used in this publication.

Dates of grazing	Pasture mixture	No. of days	A/AU	AUM/A
	System 1 (rotation grazing, se	ries of pastures)		
Mid-Apr to late May 4/22-6/2 (4/22-5/26)	Crested wheatgrass	42(35)	0.87(0.71)	1.65
Late May to early July 6/3-7/14 (5/27-7/10)	Brome-Int wht-Alf	42(45)	1.29(1.34)	1.12
Early July to mid-Aug 7/15-8/19 (7/11-8/21)	Switchgrass	36(42)	0.67(0.73)	1.93
Mid-Aug to mid-Sept 8/20-9/19 (8/22-9/21)	Brome-Int wht-Alf	31(30)	1.3(1.34)	0.87
Mid-Sept to early Nov 9/20-11/2 (9/22-11/2)	Russian wildrye	43(42)	0.97(0.94)	1.49
Total		194	3.80(3.72)	1.74
	System 2 (continuous grazing	, short season)	· · · · ·	
Late May to mid-Sept 5/25-10/2 (5/27-9/23)	Brome-Int wht-Alf	130(120)	3.31(3.0)	1.33
·	System 3 (continuous grazin	g, long season)		
Late May to early Nov 5/17-11/5 (5/27-11/3)	Native	172(160)	6.02(5.6)	0.96

Likewise, a combination of crested wheatgrass and alfalfa produced an average of 142 lb of gain per acre over a 12-year period at Mandan, ND, while crested wheatgrass alone produced only 104 lb.

Under irrigation at Newell, a smooth bromegrass-orchardgrassalfalfa pasture produced an average of 334 lb of beef per acre over a 3-year period while the grass without alfalfa produced 275 lb of gain.

The value of alfalfa depends on the price of beef. If beef were worth \$30/cwt, the alfalfa increased net income \$28.85/A at Brookings, \$11.40 at Mandan and \$39.70 at Newell.

Since the South Dakota trials indicate that 60 to 70 more pounds of beef per acre can be raised if alfalfa is included in the mixture, it means that an operator can afford to lose from bloat or other causes a 900-1000 lb animal on every 15 A without actually losing any money. If he does not lose an animal on each 15 A each year, the alfalfa is increasing his net income.

Similarly, dairy cows at Rosemount. MN, were grazed on (1) an all-grass pasture composed of bromegrass and orchardgrass, (2) a simple mixture of these grasses with hay-type alfalfa and ladino clover, and (3) a complex mixture of four grasses and four legumes. The grasslegume pastures out-yielded the fertilized, all-grass pasture. After the first year when the clover winterkilled, bromegrass and alfalfa made the only significant contributions to forage production in the grass-legume mixtures.

Pasture-type Alfalfa. Hay-type alfalfas such as Agate, Iroquois, Vernal, Ranger, and Ladak have been used in pasture mixtures. However, they have an erect type of growth. They grow as tall as the grasses and their regrowth is more rapid, resulting in differential grazing. For this reason hay-type alfalfas sometimes cause

bloat in cattle or sheep if they make up more than 50% of the forage. In comparison, pasture-type alfalfas such as Rambler, Teton, and Travois are less erect, having a decumbent (lying on the ground) type of growth. They are slow to recover after being grazed: their regrowth rate is comparable to grass. Thus grazing animals eat nearly equal amounts of grass and legume and the probability of bloat is much less than with haytype alfalfa.

The type of management of grasslegume mixture should be determined by the characteristics of the grass when pasture-type alfalfas are used. Though it is possible that pasture-type alfalfas may cause bloat, the writers have not heard of a single case in 15 years.

GRAZING SYSTEMS

Continuous grazing is the most common grazing system. The grazing season may be short or long, but once the livestock are placed on the pasture, they are not removed until the end of the grazing season. Continuous grazing at a moderate rate for a specific season appears to be the best way to utilize grasses with unjointed stems such as Kentucky bluegrass and most native ranges.

Seasonal pasture rotation is the movement of livestock from one pasture to another in order to graze the grass species in each at the desired stage of growth.

Rotation grazing is the movement of livestock among pasture subdivisions several times during the grazing season, so that the grass is harvested at a certain stage of development. This system requires more fencing and more water development, but it is especially beneficial to tame pastures composed entirely of grasses with

Figure 1. Growing season of several groups of grasses with five grazing periods (Table 1) superimposed.



jointed stems such as smooth brome. The principles of rotation grazing are discussed in Fact Sheet 302 "Grazing management based on how grasses grow."

Deferred grazing means delayed grazing and is useful to improve native ranges, or to save pastures for grazing in late summer, fall, or winter. Usually ranges are rested for improvement until the desirable range plants have reached a certain stage of growth in order to allow them to gain vigor and reproduce. A range may be divided into pastures which are deferred in different years according to a definite plan. This is called rotational deferment or deferred rotation grazing.

The benefits of the various grazing systems on the mixed prairie ranges are not fully known yet. Ranges can be improved more rapidly by use of deferment than by continuous grazing.

Season of Growth

Grasses produce more forage if grazed during the season of rapid growth. Figure 1 shows the season of most rapid growth for several groups of grasses.

Cool-season grasses produce the most forage during the cool days of spring, early summer, and autumn; warm-season grasses produce more forage in July and August when the weather is warm.

FORAGES FOR FIVE 30- TO 45-DAY PERIODS

It is possible to graze green grass for 6½ months between late April and early November by grazing two or more species of grass. Table 1 shows the grazing dates, number of days of grazing, the acres required for each cow (A/AU) and the AUM/A from three grazing systems over an 8-year period at the Pasture Research Center near Norbeck in Faulk County.

For this publication the grazing dates used at the Pasture Research Center have been adjusted as shown in parentheses. The first grazing dates for bromegrass-intermediate wheatgrass-alfalfa (BIA) in Systems 1 and 2 and for native in System 3 are changed to May 27. The last date for grazing BIA in both systems is around September 20, to minimize the possiblity of causing winter injury to the alfalfa by too late grazing. This necessitated adjustments in the acres required for each animal unit (A/AU)



in order to keep the animal unit months per acre (Λ UM/A) constant and led to a shortening of the grazing period and A/AU for crested wheatgrass and an increase for number of days and A/AU for switchgrass.

The carrying capacity is estimated for both fertilized and unfertilized pastures, and yields are estimated for fertilized hay, silage, and haylage in six areas of South Dakota (Figure 2). Average land values are estimated to be \$600/A (\$325 for native) in Area 1: \$500/A (\$290 for native) in Area 2: \$400/A (\$250 for native) in Area 3; \$300/A (\$200 for native) in Area 3; \$300/A (\$200 for native) in Area 4; \$225/A (\$150 for native) in Area 5; and \$175/A (\$75 for native) in Area 6.

In Tables 3 to 7 inclusive, the estimated acreage and forage costs are given for each of the areas (Figure 2) for each of five grazing periods (Table 1). Forage costs are divided into "costs of production" and "land charges." They do not include costs of supplements needed to balance the ration. Production costs include costs of seed, seedbed preparation, planting, fertilizer, herbicides, insecticides, harvesting, storing, and feeding. Land charges are 6% of estimated land value and are listed separately for those who do not want to use our estimates. All costs are pro-rated for actual number of days in each grazing period. For example, the total cost of BIA pasture for 120 days is pro-rated for 45 days in Table 4, 42 in Table 5, and 33 in Table 6.

Costs for planting include plowing, disking, harrowing, and planting for corn, sorghum, grasses, and alfalfa; and disking, harrowing, and drilling for oats.

Costs of stand establishment for perennial forages are pro-rated over 20 years for crested wheatgrass pasture, 15 years for grass-alfalfa pastures, 10 years for switchgrass, 3 years for alfalfa hay in Areas 1 and 2, 5 years for alfalfa in Area 3, and 8 years for alfalfa in Areas 4, 5 and 6.

Costs of fertilizer and weed and insect control are the same as those used in the EMC's "Marketing for profit." Fertilizer rates on grazing land were reduced to allow for recycling at the rate of $\frac{1}{3}$ lb/AU/day for each of N and P₂O₅. Allowance for harvesting losses were included in harvesting costs for hay and silage. Allowances were made for the storage and feeding losses shown in footnotes of several tables.

Estimates of forage yield and carrying capacity are based on forage yield trials at the Southeast Experiment Farm near Centerville and a pasture demonstration on the Bones Hereford Farm near Parker for Area 1; on forage yield and pasture research trials at Brookings for Area 2; on forage yield trials at Redfield for Area 4; on forage yield trials at Highmore, Selby, and Norbeck and pasture research at the Pasture Research Center near Norbeck for Area 5; and on small grain forage yield trials at Timber Lake and county agent and SCS estimates for Area 6.

Table 2 gives a comparison of nutritive requirements of cows and yearlings with nutrient content of tame grass pastures, native pastures, hay, silage and straw (stubble).

Early Spring (mid-April to late May)

Early spring is a critical period in a cow's life. She has her calf and starts to recuperate from the winter. She must supply milk for the new-born calf and get in condition for recycling and the breeding season.

Forages most commonly available are hay, silage, dry grass that has stood over winter and, in late-April, new growth of early cool-season grasses. The data in Table 2 indicate that hay and haylage should be supplemented with energy (corn or other concentrate), crested wheatgrass pasture with phosphorus, and silage and prairie hay with phosphorus and protein. Dry grass residue is very low in nutritive value. Green grass or a combination of alfalfa hay and silage come closest to meeting a cow's nutritional needs.

Estimated acres and forage costs of several forages for one animal unit for the 5-week period between late April and late May arc compared in Table 3 for six areas delineated in Figure 2. Production costs and labor requirements for pasture are lower than for harvested forages. but pastures require more acres per cow. In past vears the addition of land charges to production costs pushed the total costs of crested wheatgrass pasture above those of harvested forages in Areas 1, 2 and 3. However, increased costs of production, harvesting, storing, and feeding of silage have surpassed the increases in land charges for the additional acreage required for pasture. In recent years the addition of nitrogen did not increase production of crested wheatgrass enough to pay for the cost of fertilizer. However, the cost of nitrogen is somewhat lower at present, and it is estimated that the carrving capacity can be increased enough so that land charges on unfertilized crested wheat pasture offset the cost of fertilizer.

At present it appears that the most economical forage for use in late April and May is crested wheat-alfalfa pasture. The alfalfa provides the nitrogen and increases productivity. It requires little supplementation, except for phosphorus, if cows are able to consume enough succulent forage to get 20 lbs of dry matter. In areas of higher rainfall the mixture can be grazed until late May and a cutting of alfalfa can be obtained in June to further reduce the cost of this forage for early in the spring.

Large round bales of alfalfa hay appear to be an economic forage, but alfalfa is low in energy and should be supplemented, especially in early spring. The practicality of alfalfa hay depends on the cost of high energy grain.

A corn silage-alfalfa hay mixture requires no suplementation of protein or energy and appears to be the most economical type of harvested forage in Area 1. In fact, when land charges are included in the cost, it competes favorably with straight crested wheat pasture. Good oats silage requires little supplementation and appears to be an economical forage for this period, cspecially in Areas 3, 4, 5 and 6.

General recommendations for late April and early May are to feed alfalfa-grass hav and corn silage until mid-May on higher value land in southeastern South Dakota. On lower value land in central South Dakota, use oatlage. In western half of the state, use crested wheatgrass-alfalfa pastures whenever practical for grazing. Use 2/3 to 2 Å for each animal unit. Cut for hay crop in late June. Russian wildrve, winter rye, and coolseason native range, deferred for spring use, arc ready at this time. Kentucky bluegrass is of most value in May. Use reed canarygrass and/or creeping foxtail for low, wet areas. Graze continuously.

If you use standing grass residue from last year's growth, be sure to supplement it properly to get the cow in condition for the breeding season. This will help ensure a good calf crop.

Crested wheatgrass and Russian wildrye arc early emerging, coolseason grasses adapted to most of the state. Both arc bunch-type grasses which do not give good erosion control on steep slopes. They are useful for livestock producers who start grazing before mid-May. Stock can be moved out of the barnyard when the yards are muddy and other spring work occupies the producer's time. On the other hand, these grasses are not needed by the producer who likes to "calve" in drylot.

Crested wheatgrass is not overly productive in eastern counties. Where a late spring and summer pasture of tame grasses can be grazed by mid-May, it may be more profitable to keep the livestock in drylot for an additional 4 to 5 weeks than to utilize land for a relatively low-yielding crop of grass. Fewer acres are required to raise the forage fed in drylot than are needed for a crested wheatgrass pasture.

Kentucky bluegrass pastures that are too rocky or rolling to seed to new species are best used during May and early June. Bluegrass does not have jointed stems and can be grazed continuously for about a month. Many bluegrass pastures can be improved by weed control, fertilization, and interseeding portions of the pasture with early emerging, cool-season grasses and legumes.

Ranches on which special earlyscason tame pastures arc not feasible can still have early, green forage by deferring for spring use a native range that supports mostly cool-season grasses such as western wheatgrass, green needlegrass, or needle-andthread. In most years such ranges, when high in vigor, will provide green forage in adequate amounts by about mid-April. If grazing is continued past mid-May spring deferment should be provided about one year in four.

Late Spring and Summer (Late May to Early July)

Tame grasses (smooth bromegrass and intermediate wheatgrass) and native cool-season grasses (western wheatgrass and needlegrasses) are most productive during this 6¹/₂-week

Table 2. Nutritional requirements of cattle and the nutritive value of good quality forage (on a dry matter basis) commonly used between April and November.

	PROTEIN	PHOSPHORUS	TDN
	%	%	%
Cow needs	9.2	0.23	60
Yearling needs	10.0	0.30	60
Crested wheatgrass (65-0-0)	15-20	0.20	65
Brome pasture (0-0-0)	18-20	0.1922	65
Brome pasture (80-20-0)	20-24	0.2125	65
Brome-alfalfa pasture	19.5	0.36	61
Green needlegrass	10	0.16	58
Sudangrass	14	0.31	58
Switchgrass	10		64
Warm native	11	0.16	58
Alfalfa-brome hay	16	0.26	55
Prairie hay	7.5	0.15	50
Corn silage	8.5	0.21	68
Oat haylage	9.7	0.33	55
Barley straw	4.1	0.09	41
Dry grass (standing residue)	3.5	0.08	48

Table 3. Acres and forage costs per animal unit (AU) for 5-week period (late April to late May) for several forages for six areas delineated in Fig. 2.

Pasture or			Forage costs/AU			· · · · · · · · · · · · · · · · · · ·	Forage costs/AU	
forage	A/AU'	Prod.	Land	Total	A/AU'	Prod.	Land	Totał
			Area1				Area 2	
Crested wheat pasture	0.55	\$1.95	\$19.80	\$21.70	0.60	\$1.05	\$18.00	\$19.05
Crested Wheat + N	0.45	4.55	16.20	20.75	0.50	4.00	15.00	19.00
Crested wheat-alfalfa + P	0.45	0.90	16.20	17.10	0.50	3.15	15.00	18.15
Alfalfa hay (baled)'	0.137	8.20	4.95	13.15	0.169	8.45	5.05	13.50
Oatlage (33% DM) ²	0.142	19.10	5.10	24.20	0.142	18.65	4.25	22.90
Corn silage (33% DM) ³	0.086	22.00	3.10	25.10	0.121	23.00	3.65	26.65
Corn silage & alfalfa hay⁴	0.099	18.70	3.55	22.25	0.133	19.40	4.00	23.40
Sorghum silage (33% DM) ⁵	0.080	19.95	2.90	22.85	0.100	21.30	3.60	24.90
	Area 3					Area 4		
Crested wheat pasture	0.75	\$1.30	\$18.00	\$19.30	0.90	\$1.60	\$16.20	\$17.80
Crested wheat + N	0.60	5.20	14.40	19.60	0.65	3.90	11.70	15.60
Crested wheat-alfalfa + P	0.55	2.75	13.20	15.95	0.60	2.20	10.80	13.00
Alfalfa hay (baled)	0.243	8.85	5.85	14.70	0.292	8.50	5.25	13.75
Oatlage (33% DM) ²	0.145	18.65	3.50	22.15	0.151	18.90	2.70	21.60
Corn silage (33% DM) ³	0.142	24.90	3.40	28.30	0.151	24.30	2.70	27.00
Corn silage & alfalfa hay⁴	0.167	20.95	4.00	24.95	0.186	20.45	3.35	23.80
Sorghum silage (33% DM)⁵	0.127	22.85	3.10	25.95	0.134	23.10	2.40	25.50
			Area 5				Area 6	
Crested wheat pasture	1.00	\$1.75	\$13.50	\$15.25	1.70	\$3.05	\$17.90	\$20.95
Crested wheat + N	0.70	4.00	9.45	13.95	1.25	6.60	13.10	19.70
Crested wheat-alfalfa + P	0.70	3.00	9.45	12.95	1.25	5.65	13.10	18.75
Alfalfa hay (loose)'	0.408	11.15	5.50	16.65	0.49	11.95	4.40	16.30
Oatlage (33% DM) ²	0.183	19.70	2.45	22.15	0.192	17.90	1.75	19.65
Corn silage (33% DM) ³	0.201	25.00	2.70	27.70	0.302	28.60	2.70	31.30
Corn silage & alfalfa hay⁴	0.242	21.35	3.25	24.60	0.337	24.25	3.00	27.25
Sorghum silage (33% DM) ⁵	0.173	23.85	2.35	26.20	0.302	28.45	2.70	31.15
Prairie hay (loose)⁵	0.980	7.10	8.80	15.90	1.23	7.15	5.55	12.70

¹ Harvested yields of 3.2, 2.6, 1.8, 1.5, 1.2, 8, 1.0 T/A in Areas 1-6 respectively: rack fed @ 22 lb/day + 13.5% wastage in Areas 1-4; loose fed with 27% wastage in Areas 5.8,6,7
² Harvested yields of 8.5, 8.5, 8.3, 8.0, 6.6, 8, 6.3 T/A in Areas 1-6 respectively: bunk fed @ 60 lb/day + 15% storage and feeding losses.
³ Harvested yields of 14, 10, 8,5, 8,0, 6,0, 8, 4,0 T/A in Areas 1-6 respectively: bunk fed @ 60 lb/day + 15% storage and feeding losses.

* Silage bunk fed (# 52 lb/day + 15% wastage, hay (# 5 lb/day + 25% wastage,

Harvested yields of 15, 12, 9.5, 9.0, 7.0 & 4.0 T/A in Areas 1-6 respectively, bunk fed (a 60 lb/day with 15% storage and feeding losses. Harvested yields of 0.5 + 0.4 T/A in Areas 5.8 6; loose fed a 22 lb/day + 27% feeding loss

period. Fertilized bromegrass pasture or a brome-alfalfa pasture will provide the nutrients (Table 2) except salt and water, required by a cow with a calf at her side. Yearlings may require phosphorus supplementation. Native grass or alfalfa-brome hav are low in phosphorus and energy.

Estimated aeres and forage costs of several pastures for one animal unit for the $6\frac{1}{2}$ -week period between late May and early July are compared in Table 4 for six areas delineated in Figure 2. Native grazing land has lowest production costs and highest acreage requirements per animal unit. When land charges are added to production costs the total costs for native pasture are lower for West River, and they also are lower than for tame pastures grazed continuously for Areas 3, 4 and 5. The estimates do not indicate that carrying capacity of pastures is increased enough by the use of fertilizer so that lower land charges will offset the cost of fertilizer, but the use of alfalfa in a tame grass mixture consistently lowers the total cost per animal unit. When increased fencing and watering costs are not included, the costs of production

and land charges are consistently lower on tame grass pastures that are grazed intensively for 75 days than for the same pastures grazed continuously for 120 days. It will be noted that the most economical forage listed for five areas is brome-interniediate wheatalfalfa that is grazed intensively for 45 days in late May to early July and again from mid-August to mid-September.

Forage recommendations for 6 weeks between late Mav and early July arc to use smooth bromcgrass and/or intermediate wheatgrass mixed with alfalfa, where adapted, for pastures to he grazed between mid-May and mid-September. Pubescent wheatgrass may he added to the mixture.

Use 1 to 3 A of pasture for each animal unit (more acres on lowproducing soils and fewer on goodproducing areas) if the pasture is to he grazed continuously for 4 months. Divide the pasture in half and rotate livestock every 2 to 3 weeks. Further division with rotation at shorter intervals may he desirable on highproducing pastures.

Fewer acres arc needed if you graze more intensively 6 weeks in May to Julv and 1 month in August and September. Use 5/8 to 1 1/2 Å for each animal unit. Plan for a midsummer pasture during July and August.

If you have cool-season native range in good or excellent range condition on normal soils, allow 4 to 12 A for each animal unit from mid-May to early November (more acres in drier areas and lower range condition and fewer in wetter areas and higher range condition).

Use reed canarygrass in low, wet areas. hut do not graze while turf is soft. Use tall wheatgrass on alkaline or saline spots.

With a relatively light stocking rate on cool-season pasture, livestock do not utilize forage as fast as it is produced during cool weather (May, June, and September), but may use it faster than it is produced during warm weather (July and August). Grazing from late May to mid-September allows the use of one pasture for an entire season, but is not always the most efficient type of management. Another type of management includes a heavier stocking rate that utilizes forage from coolseason grasses as fast as it is produced during cool weather and includes the use of another pasture during warm weather.

Smooth bromegrass-alfalfa pastures and intermediate wheatgrass-alfalfa pastures at Brookings were capable of supporting 1 AU/A for 4.5 months and provided 4.5 AUM/A of grazing. Some forage produced in May and June was not utilized until later. With management that utilized the forage as fast as it was produced, these pastures were capable of supporting 2 AU/A from mid-May to mid-July and again in September but only 1/2 AU/A during late July and August. They provided about 5.5 AUM/A of grazing. By grazing grass as it grew, it was possible to increase the carrying capacity by 1 AUM/A.

At the Pasture Research Center near Norbeck, pastures composed of smooth bromegrass, intermediate wheatgrass, and Teton alfalfa (BIA) were grazed for 130 days in System 2. BIA and switchgrass were grazed for 109 of those days in System 3 (Table 1). BIA in System 2 required 3.31 A/AU and provided 1.33 AUM/A of grazing; while BIA in System 3 required 1.29 A/AU and provided (1.12 + 0.87) 1.99 AUM/A of grazing for 73 days—about 50% more AUM/A. BIA and switchgrass combined in System 3 required 1.96 (1.29 + 0.67) A/AU and provided 3.92 (1.99 + 1.93) AUM/A of grazing—an increase of almost 300% over BIA alone in System 2.

Total costs for BIA in System 2 were \$57.20/AU for 130 days or \$13.20/AUM. Similar costs for BIA grazed more intensively for a shorter period were \$18.40/AU for 73 days or \$7.55/AUM. For the combination of BIA and switchgrass total costs were \$36.90/AU for 109 days or \$10.15/AUM. Total costs in System 2 were 50% higher for 130 days than for 109 days in System 3.

At Fargo, ND, a bromegrass-alfalfa pasture supported two to three cows per acre during May and June, but less than one cow per acre during the remainder of the season. This illustrates that the retarded growth of cool-season grasses during July and August makes it necessary to reduce herd size at the time or use a midsummer (supplemental) pasture.

At Lincoln, NE, 189 days grazing on cool-season grasses produced 193 lb of gain per steer while 104 days (56 days in the spring and 48 in the fall) on cool-season grasses and 85 on warm-season produced 267 lb. A greater gain of 74 lb was obtained by grazing green grass as fast as it was produced.

If bromegrass and/or intermediate wheatgrass-alfalfa pastures are used for 4 months, the carrying capacity can be increased about 10% by rotation grazing. Mow half of the pasture, and graze the other half when the grass reaches the boot stage. This ensures maximum pasturage and also provides high quality hay for the winter.

At Brookings, smooth bromegrass and intermediate whcatgrass were each mixed with Teton alfalfa. Each pasture was divided into two equal parts. Cattle were turned into one pasture during the third week in May when the grass was in the boot stage. The other pasture was mowed. About 2 weeks later (early June), the grass in the mowed pasture had recovered and was 8 to 10 inches tall. The cattle were then moved to it. Seed heads on the grazed pasture were clipped (not necessary for intermediate wheatgrass) to prevent the grass from going dormant. About 3 weeks later (late June), the cattle were moved back to the pasture grazed earlier. This system continued until half of the pasture had been grazed four times, and the other half (the first mowed) had been grazed three times. Cattle

Table 4. Acres and forage costs per a	inimal unit (AU) for a 61/2-week	period (late May to early	July) for several
pastures in six areas delineated in Fig	1. 2.		

Pasture or			Forage costs/AU	I			Forage costs/AU	
range	A/AU	Prod.	Land	Total	A/AU	Prod.	Land	Total
	-		Area 1				Area 2	
Native pasture	3.25	\$0.90	\$17.80	\$18.70	4.2	\$1.20	\$20.50	\$21.70
Native pasture + N	2.8	6.30	15.30	21.60	3.2	3.25	15.60	18.85
Brome-Int wheat'	1.3	0.85	17.50	18.35	1.8	1.20	20.25	21.45
Brome-Int wheat + N'	1.0	6.10	13.50	19.60	1.3	6.60	14.60	21.20
Brome-Int wheat-alfalfa + P'	1.0	1.30	13.50	14.80	1.3	2.50	14.60	17.10
Brome-Int wheat?	0.8	0.85	17.30	18.15	1.0	1.05	18.00	19.05
Brome-Int wheat + N ²	0.6	5.75	13.00	18.75	0.7	5.35	12.60	17.95
Brome-Int wheat-alfalfa + P ²	0.6	1.15	13.00	14.15	0.7	1.75	12.60	14.35
		Area 3					Area 4	
Native pasture	4.5	\$1.25	\$19.00	\$20.25	5.0	\$1.40	\$16.90	\$18.30
Native pasture + N	3.8	8.90	16.00	24.90	4.0	7.30	13.50	20.80
Brome-Int wheat	2.5	1.65	22.50	24.15	3.0	1.95	20.30	22.25
Brome-Int wheat + N'	2.0	8.95	18.00	26.95	2.5	10.25	16.90	27.15
Brome-Int wheat-alfalfa + P ¹	2.0	4.10	18.00	22.10	2.5	4.60	16.90	21.50
Brome-Int wheat?	1.2	1.25	17.30	18.55	1.4	1.45	15.10	16.55
Brome-Int wheat + N ²	0.9	5.75	13.00	18.75	1.1	7.00	11.90	18.90
Brome-Int wheat-alfalfa + P ²	0.9	2.05	13.00	15.05	1.1	3.05	11.90	14.95
			Area 5				Area 6	
Native range	5.6	\$1.60	\$14.20	\$15.80	11.2	\$3.15	\$14.20	\$17.35
Native range + N	4.7	7.75	11.90	19.65		_		
Brome-Int wheat'	3.5	2.30	17.75	20.05	5.0	3.30	19.70	23.00
Brome-Int wheat 🕂 N'	3.0	10.90	15.20	26.10	4.4	11.80	17.30	29.10
Brome-Int wheat-alfalfa + P ¹	3.0	5.10	15.20	20.30	4.4	6.20	17.30	23.50
Brome-Int wheat?	1.75	1.85	14.20	16.05	3.4	3.55	21.40	24.95
Brome-Int wheat + N ²	1.4	7.50	11.30	18.80	2.6	10.80	16.40	27.20
Brome-Int wheat-alfalfa + P ²	1.4	3.30	11.30	14.60	2.6	5.50	16.40	21.90

1 Grazed 120 days from late May to mid-September

* Grazed intensively 45 days late May to early July and 30 days mid-August to mid-September.

were removed from both pastures in September. The smooth bromegrassalfalfa pasture produced an average of 194 lb of animal gain and 0.85 T (1.7 T/A from mowed half) of hay per acre over a 5-year period. The intermediate wheatgrass-alfalfa pasture averaged 209 lb of animal gain and 0.83 T of hay.

Native ranges composed principally of cool-season grasses such as western wheatgrass, green needlegrass, or needle-and-thread are excellent pastures for late-spring and earlysummer use. Although they do not produce as much forage in eastern counties as adapted tame-grass species, native grasses are permanent, do not require reseeding if managed properly, and have lower maintenance costs.

The most use possible on native patures (ranges) while maintaining production has received much research in the United States and Canada during the past 20 years. There can be little doubt that grazing more than 40-60% of each year's growth is self defeating. Try to visualize how the pasture will look on November 1 and adjust your stocking rate accordingly.

Mid-Summer (Early July to Mid-August

July and August are the months when growing forage is frequently in short supply because most livestock producers rely on cool-season grasses. Forages are sudangrass, warm-season perennials, cool-season grasses that are semi-dormant, small grain stubble, or hav. The data in Table 2 indicate that sudangrass pasture. bromegrass-alfalf a pasture and switchgrass pasture would provide all the nutrients needed. Warm-season natives and hay should be supplemented by phosphorus and energy. Straw in a stubble field is far short in protein, phosphorus and energy (Table 2). Weeds and grain in a stubble field improve the nutritive value of grain stubble.

Estimated acre and forage costs of several forages for one animal unit for a 6-week period from early July to mid-August are compared in Table 5 for six areas delineated in Figure 2. Native grazing land has lowest production costs and highest acreage requirements per animal unit. When land charges are added to production costs, native range is more economical than cool-season tame pastures grazed continuously in Areas 3, 4, 5, 6.

Warm-season grasses appear to be more costly than cool-season grasses, even though less acreage per animal unit is required. Their production costs are high because of the cost of nitrogen fertilizer and because sudangrass must be planted every year and switchgrass every 6 to 10 years.

Since cool-season grasses produce more forage if cut for hay than when cut several times to simulate grazing it was thought that one part of a tame grass-alfalfa pasture could be fenced and cut for hay during late June. The cattle could be fed hay in the pasture for 6 weeks. This has been done for 2 years at the Pasture Research Center near Norbeck. Preliminary results indicate that wastage can be held to a minimum if cows are forced to clean up the hay before they are fed more. The calves gained well.

The practicality of this system depends on the amount of wastage. Estimates arc given in Table 5 for 36% wastage and 13.5% wastage—a difference of 5 lb per day per cow. With the lower amount of wastage, it is one of the lower priced forages in all areas, but with the higher amount it costs more than any of the cool-season pastures.

Forage recommendations for 6 weeks between early July and mid-August are to use sudangrass, a sorghum-sudan hybrid, a true sudangrass hybrid, or a mixture of soybeans and sudangrass, and rotate grazing. Divide the pasture in two or more parts. Rotate between the parts, or rotate between the mid-summer pasture and the early spring and summer pasture, or rotate between the mid-summer pasture and crop aftermath.

If you prefer perennial grasses, seed switchgrass, Indiangrass or big bluestem alone or in mixture in central and eastern counties for pasture in July and August. Allow 2/3 to 1 A/AU (more acres on low producing soils and fewer on good-producing areas).

Sudangrass, hybrid sudans, and sorghum-sudan hybrids are annual crops that have a high carrying capacity for 6 to 8 weeks. Some varieties have a high percentage of prussic acid which is poisonous to livestock. New growth contains a higher percentage of prussic acid than older growth. Under continuous grazing. new growth is utilized as it appears, while rotational grazing allows the new growth to age before it is grazed and reduces the hazard of poisoning.

Piper is a variety of sudangrass with low prussic acid content. It is not hazardous to grazing livestock. Consult companies that produce commercial sorghum-sudangrass or hybrid sudans to find out if their hybrids are safe to graze. Hybrids frequently produce more forage, and those low in prussic acid may be preferred to sudangrass.

Dairy cows were grazed orr Piper sudangrass, a sudan hybrid and a sorghum-sudan hybrid at Brookings. Each provided 109.5 cow days of grazing (10 cows on 6.76 A for 74 days). Milk production was 5,320 lb/A from Piper sudan, 5,350 from the sudan hybrid and 5,135 from the sorghum-sudan hybrid. The cattle consumed 67% of forage from Piper sudan, 57% of the sudan hybrid and 46% of the sorghum-sudan hybrid, indicating that Piper was more palatable.

Dairy yearlings grazed on the same three types of pastures planted in 6-, 12- and 36-inch rows. The 6- and 12-inch rows produced the most forage and had less weed competition, but there was less trampling in the 36-inch rows. The highest yields of dry matter for the three pastures were 4.5 T/A for the sudan hybrid (12-inch rows), 3.5 for the sorghum-sudan hybrid (6-inch rows) and 3.0 for Piper (6-inch rows). The amounts left in the field were 0.9, 1.4 and 1.0 T/A respectively.

Soybean-sudangrass pastures have been profitable for both dairy and beef production at Brookings. Dairy cattle were grazed from June 25 to September 16. The pasture was divided into five parts and 10 cows/A were rotated daily. The pasture produced 5,030 lb of dry matter per acre which produced 5,073 lb of milk for a net profit of \$77.00/A. The same crop used as hay produced 4,624 lb of dry matter, 3.672 lb of milk, and a net profit of \$17.85.

In similar pastures, over a 4-year period, an average of 147 lb of beef was produced from 1.28 T of forage per acre.

Summer switchgrass and a sorghum-sudan hybrid were grazed by dairy cattle at Brookings for 2 years. During the first year each pasture produced 93 cow days of grazing per acre (10 cows on 6 A for 8 weeks) but switchgrass only produced 52 cow days (15 cows on 13.6 A for 47 days)

and the sorghum-sudan hybrid 67 cow days (15 cows on 13.6 A for 61 days) of grazing the second year. Cows on switchgrass produced 6,495 lb of milk per acre the first year and 2,457 the second, while those grazing the sorghum-sudan hybrid produced 6,170 lb one year and 3.317 lb/A the second.

Frequently warm-season grasses such as little bluestem and sideoats grama are dominant on steep slopes and on weakly developed soils. Big bluestem, switchgrass, and Indiangrass are warm-season grasses that are dominant on deep soils with favorable moisture in high range conditions in eastern South Dakota. These grasses make excellent midsummer pastures.

Several warm-season grasses were grazed with yearling steers for 3 years at the pasture Research Center. Pawnee big bluestem produced the most forage. It produced an average of 81 steer days of grazing compared to 66 and 64 for Nebraska 28 and Summer switchgrass, 56 for Pierre sideoats grama, and 45 for Holt

vellow Indiangrass. Indiangrass, on the other hand, was the most nutritious. Steers grazing it gained 2.38 lb/day compared to 2.05 and 1.95 for Nebraska 28 and Summer switchgrass, 1.96 for sideoats grama, and 1.53 for big bluestem. Steers on the switchgrass produced the most beef-131 lb/A for Nebraska 28 and 125 for Summer. Gains per acre were 123 lb for big bluestem, 106 for Indiangrass, and 100 for the midtall sideoats grama.

Blue grama and buffalo are also warm-season grasses, but they are short growing, low vielding species that often become dominant on ordinary overgrazed uplands in central and western South Dakota.

Late Summer (Mid-Aug.-Mid-Sept.)

Cool-season grasses that grew rapidly in May and June and became

somewhat dormant in July and August generally resume growth in late August and are productive during late August and September. Most sorghum-sudan hybids are green and provide good grazing at this time of year. Small grain is harvested by this time and the stubble can be utilized. Straw is far short in protein, phosphorus, and energy (Table 2). Weeds and volunteer grain improve the nutritive value of grain stubble.

Estimated acres and forage costs of several pastures for one animal unit for one month between mid-August and mid-September are compared in Table 6 for six areas delineated in Figure 2.

These are the same pastures that were used in late spring and early summer. Consequently, the same differences noted in the comments about Table 4 also apply to Table 6.

Forage recommendations for mid-August to mid-September are to use the same forages that were used in late

Table 5. Acres and forage costs	per animal unit (AU) for t	6 weeks (early July to r	mid-August) for several	forages in
six areas delineated in Fig. 2.				-

Pasture or			Forage costs/AL	J			Forage costs/AU	
range	A/AU	Prod.	Land	Total	A/AU	Prod.	Land	Total
		Are	ea 1			Ar	ea 2	
Native pasture	x	\$0.85	\$16.70	\$17.55	x	\$1.10	\$19.20	\$20.30
Native pasture + N	x	5.80	14.40	20.20	x	3.00	14.60	17.60
Brome-Int wheat	x	0.80	16.40	17.20	x	1.10	18.90	20.00
Brome-Int wheat + N ¹	x	5.65	12.60	18.25	x	6.15	13.70	19.85
Brome-Int wheat-alfalfa + P1	x	1.20	12.60	13.80	x	2.30	13.70	16.00
Brome-Int wheat-alfalfa hay ²	.315	11.50	11.35	22.85	.371	12.00	11.15	23.15
Brome-Int wheat-alfalfa hay ³	.263	9.60	9.45	19.05	.309	10.00	9.25	19.25
Switchgrass + N	.5	13.00	18.00	31.00	.5	13.00	15.00	28.00
Sudangrass + N	.3	11.30	10.80	22.10	.4	14.20	12.00	26.20
		Ar	ea 3			Ar	ea 4	
Native pasture	x	\$1.20	\$17.70	\$18.90	x	\$1.30	\$15.80	\$17.10
Native pasture + N	x	8.40	15.00	23.40	x	6.80	12.60	19.40
Brome-Int wheat'	x	1.55	21.00	22.55	X	1.85	18.90	20.75
Brome-Int wheat + N1	x	8.35	16.80	25.15	X	9.55	15.70	25.25
Brome-Int wheat-alfalfa + P'	х	3.80	16.80	20.60	x	4.30	15.70	20.00
Brome-Int wheat-alfalfa hay ²	.485	12.50	11.65	24.15	.573	12.95	10.30	23.25
Brome-Int wheat-alfalfa hay ³	.403	10.40	9.70	20.10	.477	10.80	8.55	19.35
Switchgrass + N	.6	10.95	14.40	25.35	.7	11.40	12.60	24.00
Sudangrass + N	.5	16.60	12.00	28.60	.6	19.40	10.80	30.20
		Ar	ea 5			Ar	ea 6	
Native range	x	\$1.45	\$13.20	\$14.65	x	\$2.95	\$13.20	\$16.15
Native range + N	x	7.25	11.10	18.35			—	_
Brome-Int wheat'	x	2.15	16.50	18.65	x	3 05	18.40	21.45
Brome-Int wheat + N ¹	x	10.20	14.20	24.40	x	11.05	16.20	27.05
Brome-Int wheat-alfalfa + P ¹	x	4.75	14.20	18.95	x	5.75	16.20	21.95
Brome-Int wheat-alfalfa hay ²	.63	9.90	8.50	18.40	1.05	14.75	9.45	24.20
Brome-Int wheat-alfalfa hay ³	.525	8.25	7.10	15.35	.875	12.30	7.90	20.20
Switchgrass + N	.8	11.35	10.80	22.15	— —	_		
Sudangrass + N	.7	20.60	9.50	30.10	—		—	—
Prairie hay (loose)⁴	1.18	8.55	10.60	19.15	1.476	8.55	6.65	15.20

Grazed 120 days from late May to mid-September

² Brome Intermediate wheat-alfalfa pasture fenced separately, harvested for hay and fed in pasture; yields of 2 0 1.7, 1.3, 1 1, 1.0 & 0.6 T/A in Areas 1-6 respectively plus 36% feeding losses
³ Same hay with only 13,5% wastage.
⁴ Harvested yields of 0.5 ± 0.4 T/A in Areas 5 & 6; loose fed @r 22 lbs/day ± 27% feeding loss

x. Same pastures used in Table 4

spring and early summer—late May to early July. Do not graze tame grasses mixed with alfalfa after mid-September. Grazing after that date may reduce carbohydrate root reserves of the alfalfa so that it may winter injure or winter kill.

If you graze small grain stubble, be sure to supplement it properly in order to get the desired growth on calves or yearlings.

Fall (Mid-Sept.-Nov.)

Forages that can be used during this 6- to 7-week period are crested wheatgrass or Russian wildrye pasture, winter wheat or rye that was seeded early, hay, or crop aftermath.

Sorghum-sudan hybrids were planted on many acres of "diverted acres" in recent years and used as pasture after September 1. Producers have learned that they make good pasture with good nutritional value.

Estimated acres and forage costs of several forages for one animal unit for a 6-week period between mid-September and early November are compared in Table 7 for six areas delineated in Figure 2. Sorghumsudan is included here because it was widely used after September 1 during the days that it was planted on "setaside" acres.

Estimated production costs of fertilized pasture or harvested forage and sorghum-sudan are higher than for unfertilized pasture. However, when estimated land charges are added to production costs, the situation changes. The higher acreage requirements of pasture and the correspondingly higher land charges raise the total cost of pasture above sorghum-sudan in Areas 1 and 2, above alfalfa hay in two-thirds of the state, and above prairie hay in western counties.

Crop aftermath, such as straw, is low in nutritive value (Table 2) and must be supplemented in order to balance the ration. However, most small grain stubble fields contain green growth and some grain until after frost and require less supplementation. Likewise, corn stalk fields generally contain enough grain to provide the energy needed by livestock until after November 1.

Forage recommendations for late September and October are to use crop aftermath, sorghum-sudan, Russian wildrye or native pasture. Be sure to supplement crop aftermath with protein, at least until the calf is weaned and for yearlings. Also provide for replacement of soil nutrients removed in the crop aftermath. Use 3/4 to $1\frac{1}{2}$ A of perennial grass, 4 to 12 A of native grass, or 1/5 to 1/3 A of sorghum-sudan for each animal unit. Graze continuously. Do not use a perennial grass pasture that you intend to graze early next spring.

The same kinds of pastures used in early spring can be used for pasture during September and October. However, they should be rested for fall use. Crested wheatgrass greens up in September and provides late fall grazing if ample fall rain is received. Russian wildrye greens up quickly from fall rain and produces green forage for 2 weeks longer than any other grass.

To produce maximum forage yields, pastures need a rest period during the growing season to replenish root reserves. Therefore, pastures grazed late in the fall are not very useful for grazing early the next spring.

PASTURE AND FORAGE SYSTEMS

Use the estimated costs and acres per animal unit (A/AU) in Tables 3 to 7 to estimate costs and acreage required for forage production for about $6\frac{1}{2}$ months. If the estimated carrying capacities or forage yields in the tables are too high, the estimated costs per cow are low, and vice versa.

Estimate the cost and acreage requirements for $6\frac{1}{2}$ months by totaling the estimated costs and A/AU of a selected forage from each of the five tables (3-7). See Tables 8 and 9 for examples.

The A/AU and total forage costs per AU for six systems are given for Areas 1, 2, and 3 in Table 8 and for Areas 4, 5, and 6 in Table 9. Each system is for 6¹/₂ months and includes A/AU and cost/AU from Tables 3-7.

Of the six systems compared, the one with lowest total cost in Areas 1 and 2 includes crested wheat-alfalfa pasture for 5 weeks in early spring, continuous grazing of BIA from late May to mid-September, and crop aftermath in late fall. However, the system with lowest cost in Areas 3, 4 and 5 is a weird system that includes

Table 6. A	Acres and	forage co	osts per	animal	unit	(AU) ⁻	for 1	month	(mid-
August to	o mid-Sept	ember) fo	r severa	al pastu	res in	six a	ares d	elineate	ed in
Fig. 2. ³									

Pasture or	Forage	cost/AU	Forage	cost/AU	
range	Prod.	Land	Prod.	Land	
	Ar	ea 1	Area 2		
Native pasture	\$0.60	\$11.90	\$0.80	\$13.70	
Native pasture + N	4.20	10.30	2.15	10.50	
Brome-Int wheat ¹	0.65	12.90	0.85	14.85	
Brome-Int wheat + N1	4.45	9.90	4.80	10.70	
Brome-Int wheat-alfalfa + P1	0.95	9.90	1.85	10.70	
Brome-Int wheat ²	0.55	11.50	0.70	12.00	
Brome-Int wheat + N ²	3.80	8.60	3.55	8.40	
Brome-Int wheat-alfalfa + P ²	0.75	8.60	1.15	8.40	
	Ar	ea 3	Area 4		
Native pasture	\$0.85	\$12.70	\$0.95	\$11.20	
Native pasture + N	5.95	10.70	4.85	9.00	
Brome-Int wheat'	1.20	16.50	1.45	14.80	
Brome-Int wheat + N1	6.60	13.20	7.50	12.40	
Brome-Int wheat-alfalfa + P1	3.00	13.20	3.35	12.40	
Brome-Int wheat ²	0.85	11.50	1.00	10.10	
Brome-Int wheat + N ²	3.80	8.60	4.70	7.90	
Brome-Int wheat-alfalfa + P ²	1.35	8.60	2.05	7.90	
	Ar	ea 5	Are	ea 6	
Native pasture	\$1.05	\$9.40	\$2.10	\$9.50	
Native pasture + N	5.25	7.90	—	—	
Brome-Int wheat'	1.70	13.00	2.40	14.40	
Brome-Int wheat + N1	8.00	11.10	8.70	12.70	
Brome-Int wheat-alfalfa + P1	3.75	11.10	4.55	12.70	
Brome-Int wheat ²	1.20	9.40	2.40	14.30	
Brome-Int wheat + N ²	5.00	7.60	7.20	10.90	
Brome-Int wheat-alfalfa + P ²	2.20	7.60	3.60	10.90	

Grazed 120 days from late May to mid-September.

² Grazed intensively 45 days late May to early July and 30 days mid-August to mid-September.

³ Same pastures used in Table 4; costs are for 30 days instead of 6 weeks

Table 7. Acres and forage costs per animal unit (AU) for 6 weeks (mid-September to early November) for several forages in six areas delineated in Fig. 2.

Pasture or			Forage costs/AU				Forage costs/AU	
forage	A/AU	Prod.	Land	Total	A/AU	Prod.	Land	Total
			Area 1		1		Area 2	
Native pasture	X	\$0.90	\$17.00	\$17.90	x	\$1.10	\$19.70	\$20.80
Native pasture + N	х	6.00	14.60	20.60	x	3.15	15.00	18.15
Russian wildrye	.75	1.35	27.00	28.35	.80	1.45	24.00	25.45
Russian wildrye + N	.70	7.80	25.20	33.00	.70	6.00	21.00	27.00
Sorghum-sudan	.25	9.70	9.00	18.70	.35	13.00	10.50	23.50
Alfalfa hay (baled)	. 164	9.85	5.95	15.80	.203	10.15	6.05	16.20
Crop aftermath	—		supplement				supplement	
······································	T		Area 3				Area 4	
Native pasture	х	\$1.20	\$18.10	\$19.30	x	\$1.30	\$16.10	\$17.40
Native pasture + N	х	8.50	15.30	23.80	x	6.90	12.95	19.85
Russian wildrye	.9	1.60	21.60	23.20	.90	1.60	16.20	17.80
Russian wildrye + N	.8	7.20	19.20	26.40	.80	6.15	14.40	20.55
Sorghum-sudan	.45	17.65	10.80	28.45	.50	17.05	9.00	26.05
Alfalfa hay (baled)	.291	10.60	7.00	17.60	.350	10.20	6.30	16.50
Crop aftermath	_		supplement				supplement	,
			Area 5				Area 6	
Native range	x	\$1.50	\$13.60	\$15.10	x	\$3.00	\$13.50	\$16.50
Native range + N	х	7.40	11.40	18.80	x			
Russian wildrye	1.1	2.00	14.90	16.90	2.5	4.50	26.30	30.80
Russian wildrye + N	1.0	6.20	13.50	19.70	2.0	11.40	21.00	32.40
Sorghum-sudan	.6	19.95	8.00	27.95	.75	20.25	7.90	28.15
Alfalfa hay (loose)	.490	13.40	6.60	20.00	.588	14.35	5.30	19.65
Prairie hay (loose)	1.176	8.50	10.55	19.05	1.476	8.60	6.65	15.25
Crop aftermath	_		supplement				supplement	

x Same pastures used in Tables 4, 5 & 6

Table 8. Comparison of total costs (including land charges) of six forage systems for eastern South Dakota.

			Area	1	Area	2	Area	3
Table	Period	Forage 1	A/AU	Cost/A	A/AU	Cost/A	A/AU	Cost/A
3	5 wk	Cr-alf	0.45	\$17.10	0.50	\$18.15	0.55	\$15.95
4	6½ wk	BIA	0.60	14.15	0.70	14.35	0.90	15.05
5	6 wk	Sw ²	0.50	31.00	0.50	28.00	0.60	25.35
6	1 mo	BIA	x	9.35	x	9.55	x	9.95
7	6 wk	RWR	0.70	33.00	0.70	27.00	0.80	26.40
Total	194 days		2.25	\$103.70	2.40	\$97.05	2.85	\$92.70
3	5 wk	Cr-alf	0.45	\$17.10	0.50	\$18.15	0.55	\$15.95
4-6	4 mo	BIA	1.00	39.45	1.30	45.65	2.00	58.90
7	6 wk	Stubble		—	—			
Total	194 days		1.45	\$56.55	1.80	\$63.80	2.55	\$74.85
3	5 wk	Cr-alf	0.45	\$17.10	0.50	\$18.15	0.55	\$15.95
4-7	160 days	Native + N	2.80	76.90	3.20	67.25	-	_
4-7	160 days	Native	_	—	—		4.50	72.00
Total	195 days		3.25	\$94.00	3.70	\$85.40	5.05	\$87.95
3	5 wk	Sil & hay	0.099	\$22.25	0.133	\$23.40	0.167	\$24.95
4-6	4 mo	BIA	1.00	39.45	1.30	45.65	2.00	58.90
7	6 wk	Stubble	_	_	_			
Total	194 days		1.099	\$61.70	1.433	\$79.05	2.167	\$83.85
3	5 wk	Oatlage	0.142	\$24.20	0.142	\$22.90	0.145	\$22.15
4-6	4 mo	BIA	1.00	39.45	1.30	45.65	2.00	58.90
7	6 wk	Stubble					_	—
Total	194 days		1.142	\$63.65	1.442	\$68.55	2.145	\$81.15
3	5 wk	Sil & hay	0.099	\$22.25				
3	5 wk	Oatlage		_	0.142	\$22.90	0.145	\$22.15
4	61/2 wk	BIA	0.60	14.15	0.70	14.35	0.90	15.05
5	6 wk	Hay	0.263	19.05	0.309	19.25	0.403	20.10
6	1 mo	BIA	x	9.35	×	9.55	X	9.95
(6 wk	Stubble					-	-
Total	194 days		0.962	\$64.80	1.151	\$66.05	1.448	\$67.25

Cr-alf for crested wheat-alfalfa pasture: BIA for smooth bromegrass-intermediate wheatgrass-alfalfa pasture. Sw for fertilized switchgrass; RWR for fertilized Russian wildrye: Sil & alf for corn silage and alfalfa hay. The use of sudangrass instead of switchgrass would lower total cost \$6.90 in Area 1, \$1.80 in Area 2, and \$3.25 in Area 3, x Same A/AU as in 6% wk period.

the use of oatlage for 5 weeks from late April to late May, BIA pasture for 6¹/₂ weeks from late May to early July, BIA hav fed in pasture for 6 weeks from early July to mid-August, BIA pasture for 1 month from mid-August to mid-September, and crop after-math in late fall. The cost of this system can be greatly affected by the amount of wastage from feeding hav crop aftermath in the fall do not inin the pasture. In Area 6 a crested-

alfalfa pasture for early spring and continuous grazing of either BIA or native pasture appears to be the least expensive.

The most costly system in each area is the system that utilizes a warmseason grass for mid-summer grazing.

Note that the systems that utilize clude the cost of supplement that

should be fed to cows with calves at the side or creep-fed to the calves. If this cost is \$5.00/calf for the 6-week period, the production costs and total costs will be \$5.00/AU higher than shown in this publication.

Though only six systems are shown, it is possible to develop a couple dozen other systems from the information given in Tables 3-7.

Table 9. Comparison of total costs (including land charges) of six forage systems for central and western South Dakota.

			Area 4		Area 5		Area 6	
Table	Period	Forage'	A/AU	Cost/A	A/AU	Cost/A	A/AU	Cost/A
3	5 wk	Cr-alf	0.60	\$13.00	0.70	\$12.45	1.25	\$18.70
4	6½ wk	BIA	1.10	14.95	1.40	14.60	—	
4-6	4 mo	BIA		_	_		4.40	62.70
5	6 wk	Sw²	0.70	24.00	0.80	22.15	_	_
6	1 mo	BIA	x	9.95	x	9.80	_	_
7	6 wk	RWR	0.80	20.55	1.00	19.70	2.00	32.40
Total	194 days		3.20	\$82.45	3.90	\$78.70	7.65	\$113.80
3	5 wk	Cr-alf	0.6	\$13.00	0.70	\$12.45		
3	5 wk	Crested	_	—	_	—	1.70	\$20.95
4-7	160 days	Native	5.0	65.00	5.6	56.00	11.20	61.60
Total	195 days		5.6	\$78.00	6.30	\$68.45	12.90	\$82.55
3	5 wk	Cr-alf	0.60	\$13.00	0.70	\$12.45	1.25	\$18.70
4-6	4 mo	BIA	2.50	57.25	3.00	54.10	4.40	62.70
/	6 wk	Stubble				—		
Total	194 days		3.10	\$70.25	3.70	\$66.55	5.65	\$81.40
3	5 wk	Oatlage	0.151	\$21.60	0.183	\$22.15	0.192	\$19.65
4-6	4 mo	BIA	2.50	57.25	3.00	54.10	4.40	62.70
7	6 wk	Stubble	_	_	_		_	_
Total	194 days		2,651	\$78.85	3.183	\$76.25	4.592	\$82.35
3	5 wk	Sil & hav	0.186	\$23.80	0.242	\$24,60	0.337	\$27.25
4-6	4 mo	BIA	2,50	57.25	3.00	54.10	4.40	62.70
7	6 wk	Stubble	_	_		_		
Total	194 days		2.686	\$81.05	3.242	\$78.70	4.737	\$89.95
3	5wk	Oatlage	0.151	\$21.60	0.183	\$22.15		· · · · · · · · · · · · · · · · · · ·
4	6½ wk	BIA	1.100	14.95	1.400	14.60		_
5	6 wk	Hay	0.477	19.35	0.525	15.35	_	_
6	1 mo	BIA	х	9.95	x	9.80	-	
7	6 wk	Stubble	?	_	-	—	_	
Total	194 days		1.728	\$65.85	2.108	\$61.90	_	

* Cr-alf for crested wheat alfalfa pasture: BIA for smooth bromegrass-intermediate wheatgrass-alfalfa pasture; Sw for fertilized switchgrass; RWR for fertilized Russian wildryc

² Use of sudangrass instead of switchgrass would raise total cost \$6,00 in Area 4 and \$8,00 in Area 5

x Same A/AU as in 6 % wk period

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