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SEEDED VS VEGETATIVELY PLANTED BERMUDAGRASSES

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Background. Bermudagrass is the primary warm-season perennial grass used for beef production in the southeastern USA. There has been a great deal of interest in bermudagrasses established from seed as opposed to sprigs. Besides being less expensive than sprigging, seeded varieties can be used on small acreages, steep slopes, and cut-over timber land where good seedbed preparation for sprigging is not economical or feasible. Some of the seeded bermudagrass varieties are selected bermudagrass lines and others are mixtures of Giant (old NK 37) and common bermudagrass. Cheyenne, CD 90160, and KF-CD 194 are selected lines. Ranchero Frio is a mixture of Cheyenne and Giant. Tierra Verde is 50% hulled and unhulled Giant and 50% hulled and unhulled common. Texas Tough is a mixture of 33% Giant and 67% common bermudagrass. Present seed cost of these new seeded types is about \$4/lb which is twice the price of common bermudagrass seed. Recommended seeding rate is 5 to 10/acre of hulled seed planted 0 to 1/2 in. deep.

A concern about the seeded bermudagrasses and mixtures of common and giant is that they may revert back to common bermudagrass over time. Hybrid bermudagrasses such as Coastal and Tifton 85, produce very few seed heads and most of the seed are sterile and will not germinate. That is why these varieties must be established from sprigs. A study comparing some of the seeded bermudagrass varieties with Coastal and Tifton 85 was planted at the TAMU Agricultural Research and Extension Center at Overton on May 2, 1997 to compare growth and persistence in northeast Texas. Pensacola and Tifton 9 bahiagrasses were also included.

Research Findings. Tifton 85 and Texas Tough were the most productive entries in 1999 with approximately 6 tons dry matter per acre (Table 1). Yields of CD 90160, Tierra Verde, Ranchero Frio, and Coastal bermudagrass ranged from 8500 to 9700 lb dry matter per acre followed by KF CD194 and Cheyenne bermudagrass. Least productive were Tifton 9 and Pensacola bahiagrasses. At the first harvest in early May, production of Tifton 85 bermudagrass was substantially less than some of the other bermudagrass entries. The previous year was very dry with good rains not occurring until August. A severe armyworm problem occurred in the fall which kept the grasses completely defoliated even though the study was sprayed once with insecticide. The combination of drought and armyworms appears to have been more detrimental to spring recovery of Tifton 85 than some of the other entries. One of the attributes of Tifton 85 that led to its release was greater fall production than other bermudagrass varieties. This was observed at the August 11 and October 27 harvest. Annual yields and the three year average are reported in Table 2.

Application. Tifton 85 continues to be the most productive bermudagrass in the three year test. Several seeded varieties are slightly better or equal to Coastal bermudagrass. Common bermudagrass is becoming more prominent in the common-giant mixtures.

| Harvest Dates | | | | | | | | |
|---|---|--|--|--|--|--|--|--|
| Aay Jur 7 2 | ne July | August 11 | October 27 | Total | | | | |
| lb dry matter/acre | | | | | | | | |
| 04 d† 3168 87 a 2858 09 b 2939 01 b 2070 02 ab 2870 09 bc 2563 14 cd 2346 26 cd 1450 33 cd 1834 | a3260 aab2946 abab2740 a-cd2826 a-ab2486 b-a-c2134 deb-d2203 deef2302 c-de1859 e | 2428 a 1237 b 880 bc c 1164 bc d 492 bc 705 bc e 731 bc 332 c | 3355 a 2321 b 1529 b-d 1493 cd 1344 c-e 1706 bc 1341 c-e 1331 c-e 663 e | 12915 a 11749 ab 9696 bc 9054 c 8984 c 8507 cd 7407 c-e 6640 d-f 5470 ef | | | | |
| | Aay Jur 7 2 94 4† 3168 87 2858 99 2939 91 2070 92 285 99 2870 99 2563 14 cd 14 cd 14 cd 15 cd 14 cd 1834 1157 | Aay 7June 2July 172121212121212121212121212121322168 a 2939 ab 2740 a- 2740 a- 2826 a- 2826 a- 2870 ab 2486 b- 2486 b- 2203 de 2203 de 2302 c- 1834 de 1859 e 1859 e 8 d | Aay 7June 2July 1August 11721111b dry matter/acro04 d†3168 a 2858 ab3260 a 2946 ab2428 a 1237 b09 b2939 ab 2939 ab2740 a-d 2826 a-c880 bc 1164 bc01 b2070 cd 2870 ab2826 a-c 2486 b-d1164 bc 492 bc09 bc2563 a-c 2563 a-c2134 de 2030 de705 bc 674 bc04 cd 2346 b-d2346 b-d 2302 c-e2302 c-e 332 c 332 c03 cd 8 d1157 f 1775 e1775 e | Aay 7June 2July 1August 11October 277211127lb dry matter/acre27lb dry matter/acre04 d†3168 a 2858 ab3260 a 2946 ab2428 a 1237 b3355 a 2321 b09 b 19 b2939 ab 2939 ab2740 a-d 2826 a-c880 bc 1529 b-d1529 b-d 1493 cd01 b 2070 cd 22 ab 2870 ab2486 b-d 2486 b-d492 bc 492 bc1344 c-e 1706 bc09 bc 2563 a-c 2466 b-d2203 de 203 de674 bc 332 c1331 c-e 663 e 332 c36 d 8 d 1157 f1775 e366 bc 566 bc835 de | | | | |

Table 1. Warm-season perennial grass variety test yields in 1999.

*Bermudagrass varieties established from sprigs.

[†]Yields within a column followed by the same letter are not significantly different at the 0.05 level, Waller-Duncan Multiple Range Test.

| Variety | 1997 | | 1998 | 1 999 | Average | | |
|----------------------|--------------------|---------|---------|--------------|------------------|--|--|
| | Grass | Weed | | • • | | | |
| | dry matter lb/acre | | | | | | |
| Tifton 85 bermuda* | 5044 a† | 0 d | 8064 a | 12915 a | - 8,674 a | | |
| Texas Tough bermuda | 2480 bc | 523 bc | 5262 b | 11749 ab | 6,497 b | | |
| Tierra Verde bermuda | 2085 cd | 159 cd | 4885 bc | 9054 c | 5,341 bc | | |
| CD 90160 bermuda | 2737 b | 141 cd | 3550 d | 9696 bc | 5,328 bc | | |
| Coastal bermuda* | 1611 d | 583 b | 3739 cd | 8507 cd | 4,619 c | | |
| Ranchero Frio | 1943 cd | 291 b-d | 2912 de | 8984 c | 4,613 c | | |
| bermuda | 1914 cd | 298 b-d | 3664 cd | 7407 с-е | 4,328 c | | |
| KF CD194 bermuda | 2408 bc | 268 b-d | 3430 de | 6640 d-f | 4,159 c | | |
| Cheyenne bermuda | 767 e | 1077 a | 2203 e | 5470 ef | 2,813 d | | |
| Tifton 9 bahia | 583 e | 1218 a | 2167 e | 4771 f | 2,507 d | | |
| Pensacola bahia | | | | | | | |

Table 2. Warm-season perennial grass yield 1997-1999.

*Bermudagrasses established from sprigs.

[†]Values within a column followed by the same letter are not significantly different at the 0.05 level, Waller-Duncan Multiple Range Test.