Red River

Crabgrass

Red River is an improved crabgrass that thrives during the summer months. Crabgrass is a high quality, high yielding summer annual forage that is excellent for grazing and haying. This variety of crabgrass produces a highly digestible forage (up to 73% NDFd) and high crude protein content (25-30% early season; 15-20% mid-summer; 10% late season). Areas of adaption extend from Nebraska, south and east to the Gulf and Atlantic coasts. Great for revitalizing summer pastures.

Suggested planting and management TILLED & PLANTED IN SPRING:

- 1. Prepare the ground by discing and harrowing in late spring. Firm soil.
- 2. Plant seed shallow, During Mid-Corn planting dates at the earliest, plant when soils are 55 degrees and rising. Using a drill or seeder with a small seed box is best, but a grain drill can work.
- 3. When the grass begins to form stolons ("runners"), apply nitrogen (50 to 100 lb N/acre).
- 4. Graze when grass reaches 6 to 8 inches.

Red River also works well broadcasted into pastures following winter small grain such as rye, triticale, oats, and ryegrass. When thinning fescue stands or trampled winter feeding areas become a concern, crabgrass can be broadcasted in these systems to improve summer grazing. If allowed to go to seed at least once during its growing season, Red River will germinate as volunteer forage the following year.



Forage Tech Sheet



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