From the Funk's G-Hybrid Plant Breeding-Animal Nutrition Laboratory—

Funk's 78F Forage



- □ The first nutritionally-improved sorghum-Sudan forage hybrid.
- □ Up to 10 per cent higher yields than other sorghum-Sudan hybrids.
- □ Five to 10 per cent higher digestibility, in actual rumen tests.
- □ Distinctive appearance. More leaves, longer leaves. Better leaf-to-stem ratio.

The <u>first</u> high-yield, high-digestibility sorghum-Sudan-grass is now available from your Funk's-G Dealer.

Funk's 78F has been bred to make your cattle gain faster, or produce more milk, every day. Whether you graze it or feed it as hay, haylage or green chop—livestock do better.

78F yields more. In large scale field trials, 78F has consistently produced higher tonnage per acre—grazed or cut—than other sorghum-Sudangrasses.

78F resists drouth, regrows rapidly after grazing or clipping. Livestock show a definite preference for it.

If you have livestock, you need nutritionally improved 78F. You'll improve your ration—and your returns.

Get 78F from your Funk's G-Hybrid seed dealer.



THE PRODUCERS OF FUNK'S G-HYBRIDS

High capacity grain and silage sorghums, sorghum-Sudan forages