

Yields Profits

In nine years of official state testing conducted at six locations through-out Kansas, CANEX has proven its superior yield capacity. CANEX out-yielded Sumac by over 1500 lbs. dry matter per acre.

HERE ARE THE FACTS:

Of 80 forage sorghum varieties and hybrids tested, only two had 60% or more digestible dry matter scores. CANEX was one of these materials. In fact, 20 of the forage sorghums tested had digestible dry matter levels below 50%. CANEX had the lowest fiber rating of all materials tested. In a Colorado state test, CANEX ranked at the top in stem sugar at a 17.8% rating. High stem sugar means animals eat not only the leaves, but the stem as well. The results show CANEX is very palatable, and overall dry matter intake is increased. You get more complete consumption of CANEX with less waste.

Sharp Bros. Seed Co.

101 East 4th Street Road
Greeley, CO 80631

Phone: 970-356-4710
Fax: 970-356-1267
Buffalo.GXY@SharpSeed.com



A vertical advertisement for CANEX Hybrid Forage Sorghum. The background is a gradient from orange at the top to red at the bottom. At the top, the word "CANEX" is written in large, bold, black serif font, with "HYBRID FORAGE SORGHUM" in a smaller, black, sans-serif font below it, underlined. In the center, the words "yields profits" are written in a large, white, cursive font, slanted upwards. Below this, a teal starburst shape contains the text "For LDP Eligibility Plant CANEX with POLLINATOR" in white. At the bottom, there is a large, dark green sorghum head, with several US dollar bills (one-dollar bills) tucked into its folds, symbolizing profit.

Summary of 8 Top Forage Yields

From Comparison of Sorghums for Standability, Forage Production and Grain Yield, 1999 Field Trials, Amarillo, Texas

2000 summer annual forage plot, Franklin Nebraska, Canex ranked first of 8 entries for feed quality with a relative feed value of 107.0, plot average RFV 96.9.

Mr. Galen Doll, farmer and cattleman from Healy, Kansas, "If I could only plant one forage item, it would sure be CANEX. Canex is a sweeter and more palatable than any other open pollinated or other hybrid that I've ever tried. If given a choice, my cattle will eat it first and utilize more of what I produce.

Comparison of Sorghums for Standability, Forage Production, and Grain Yield, 1999 Field Trials, Amarillo, Texas.

Ranked 2nd of 76 entries for forage yield. 0% lodging as measured on September 14, 1999 with other entries lodging ranging from 17% to 83%.

Company	Entry	Forage Yield Lbs./ac Dry weight	Height at Harvest, Feet	% Lodged Sept. 14, 1999	% Lodged Oct. 20, 1999
Richardson Seed	Silo Master D	21543	8.5	43	57
Sharp Bros. Seed Co	Canex	18707	6.3	0	10
Cargill Hybrid	FS466	17787	5.7	47	53
Richardson Seed	Pacesetter	17250	9.3	17	20
Novartis Seed	SS405	16886	9	43	43
Garst Seed	AgriPro Hi Energy II	16733	7.6	30	43
Kaystar Seed	Forari IV	16733	5.2	83	90
Warner Seed	2-way SRS	16684	7.5	43	47

There were a total of 76 entries in this trial. Other companies entered in this trial are: Agribiotech, Crosbyton Seed, Garrison & Townsend, Golden Harvest, Hoegemeyer Hybrids, Kelly Green Seed, Monsanto (Asgrow, Dekalb), Walter Moss Seed, NC+ Hybrids, Pioneer, and Triumph Seed.



REMEMBER: Request and plant Canex with 10% pollinator to make your crop LDP eligible. Our premixed product includes a brown midrib pollinator which enhances forage quality.

Date summary above represents Canex without pollinator.