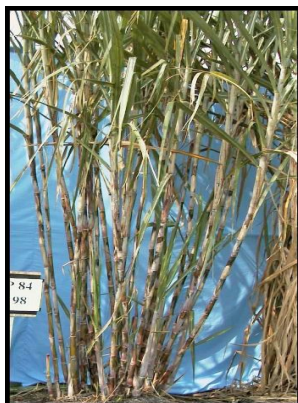


Sugarcane variety tests in Florida, 1976-77 harvest season

Dept. of Agriculture, Agricultural Research Service, [Southern Region] - Sugarcane maturity estimation through edaphic

Description: -



-
Hawaii -- Politics and government.
Hawaii -- Public lands
Land tenure -- Hawaii
United States -- Claims
Bills, Private -- United States
United States. -- Congress -- Private bills
Samoan Islands.
American Samoa.
Sugarcane -- Florida -- Varieties. Sugarcane variety tests in Florida, 1976-77 harvest season

-
ARS-S -- 165.
ARS-S ; 165 Sugarcane variety tests in Florida, 1976-77 harvest season
Notes: Issued July 1977.
This edition was published in 1977



Filesize: 56.93 MB

Tags: #Sugarcane #variety #tests #in #Florida, #1975

SS

Lesions at the base of the petiole on the stem are reddish brown. Using a recurrent selection strategy, the cultivars with the highest sucrose content are crossed, and a new generation of cultivars is selected from the progeny. L 11-183 has a moderate population of larger-diameter stalks.

History v2

Because sugarcane is a multi-species hybrid, sugarcane seeds will usually produce plants that differ significantly from the parents. Soybeans can be profitable and fit into many different cropping systems. Jim Miller of USDA-ARS will facilitate the disease screening and breeding work under a separate proposal.

Changes in juice quality and sugarcane yield with recurrent selection for sucrose

Sugar became the first fully integrated refinery in the nation with the ability to take sugarcane processing from field to end consumer. Soil pH affects the availability of nutrients.

Sugarcane Variety Tests in Florida, 1972

It is a folk remedy for arthritis, bedsores, boils, cancer, colds, cough, diarrhea, dysentery, eyes, fever, hiccups, inflammation, laryngitis, opacity, penis, skin, sores, sore throat, spleen, tumors, and wounds. Four-wheel drive tractors haul 16 tons of cane out of the field with each 4-wagon load.

New Florida sugarcane varieties to boost yields

Sugarcane production increased, the company grew, and by 1941, U. However, early sampling did not substitute for an evaluation at harvest

because of the changes in the internode number with crop development. The use of trade names in this publication is solely for the purpose of providing specific information.

SSAGR

Experience with flooded cane under Everglades conditions. An experiment was established in Belle Glade, FL to examine: 1 effects of a July - September flood on the morphological characters of cultivars CP 80-1743 and CP 72-2086 and 2 significant flood x cultivar interactions that could be used to screen sugarcane germplasm. The best defense to nematodes is varietal resistance and good rotation.

Sugarcane, *Saccharum officinarum*

Importations of tachinid flies followed in the CRV; although L. CP88-1762 has ranked fourth with 7. Resistance to lodging is another trait specific to each variety; this is an undesirable phenomenon, because when it occurs it is accompanied by lateral bud sprouting and sucrose consumption.

Introduction to Growing Sugarcane

Area planted in the Red River region increased consistently through the 1990s and into the 2000s and has accounted for the majority of total planted U. As the leaves senesce, the top of the sheaths pull away from the stalks, but the base of the sheaths remain attached.

Related Books

- [Americas political dilemma - from limited to unlimited democracy](#)
- [Essai pour une théorie de la mort](#)
- [Elucidation of the unity of God - deduced from scripture and reason. Addressed to Christians of all](#)
- [Telomeres and telomerase in aging, disease, and cancer - molecular mechanisms of adult stem cell age](#)
- [Dole autrefois - images retrouvées de la vie quotidienne](#)