

Sugarcane variety tests in Florida, 1976-77 harvest season

Dept. of Agriculture, Agricultural Research Service, [Southern Region] - New Florida
sugarcane varieties to boost yields

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: 28.35 MB

Tags: #Introduction #to #Growing #Sugarcane

SS

Evaluation of new Canal Point sugarcane clones — 1988—89 harvest season.

SSAGR

Collectively, these efforts contributed to improved management of stem borers and reductions in their economic impact ; ;. Other insecticides will normally be applied with Dimilin to control other worms as well as stink bugs, which can be a problem as pods begin to develop.

Sugarcane Variety Tests in Florida, 1972

Our results highlight the influence of environment on sugarcane yields in a visually homogenous region.

Sugarcane Variety Tests in Florida: 1976

However, to prevent chaos in our domestic sugar industry, the U. The EAA sugarcane production area is characterized by flat basin topography, well-drained organic soils with high N mineralization rates, and high to very high organic matter contents Bottcher and Izuno 1994.

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

Acknowledgments The authors thank Luz Adriana Lastra, Alex Bustillo, Ximena Granobles, and Margarita Rodríguez for photography and Alcira Arias for help with figures. Seedling diseases can also cause stand losses in some years, but plants compensate for a sparse stand throughout the growing season. Study results were presented at the Florida ASSCT meetings in September and a refereed journal article was submitted to Crop Management in 2003.

Florida Agriculture Overview and Statistics

High sugar yields, disease resistance, rapid growth, and tolerance to high water tables are among the traits sought in new sugarcane varieties. Raw sugar is a coarse, brownish material containing impurities that must be removed in a separate refining process.

Related Books

- [Candle lighters](#)
- [Petite gare - et autres nouvelles](#)
- [Hainan bai ke quan shu.](#)
- [Calculus gems - brief lives and memorable mathematics](#)
- [Gold coins of Khokand and Bukhārā](#)