

SUGARCANE RESEARCH
ANNUAL PROGRESS REPORT
2018



No part of this report may be reproduced in any form without giving the complete source of information.

This report is from 2018 only and should be regarded as preliminary. Complete research is reported in appropriate Louisiana Agricultural Experiment Station and Louisiana Cooperative Extension Service publications and/or other professional publications.

Visit our website: www.LSUAgCenter.com

William B. Richardson, LSU Vice President for Agriculture
Louisiana State University Agricultural Center
Louisiana Agricultural Experiment Station
Louisiana Cooperative Extension Service
LSU College of Agriculture

The LSU AgCenter and LSU provide equal opportunities in programs and employment.

FOREWORD

Research on sugarcane in the Louisiana Agricultural Experiment Station is an integral part of the LSU Agricultural Center's research-extension effort to provide the knowledge and technology base for efficient production and processing of sugarcane. Sugarcane research projects are led by scientists in the Sugar Research Station, Audubon Sugar Institute and the Department of Agricultural Economics and Agribusiness, School of Plant, Environmental, and Soil Sciences, Department of Biological and Agricultural Engineering, Department of Entomology, and Department of Plant Pathology and Crop Physiology.

Members of the Louisiana Agricultural Experiment Station maintain close working relations with colleagues in respective departments of the College of Agriculture and other colleges of the LSU Baton Rouge campus, the Louisiana Cooperative Extension Service, the Agricultural Research Service and Natural Resources Conservation Service of the USDA, the American Sugar Cane League, and the Louisiana Department of Agriculture and Forestry.

A major portion of the resources for production research is linked to the Sugar Research Station located at St. Gabriel, Louisiana. Processing research is linked to the Audubon Sugar Institute located at St. Gabriel, Louisiana. The Iberia Research Station helped to accomplish specific sugarcane research objectives in 2018.

Important parts of the 2018 research effort were conducted on cooperating farms and in cooperating factories. These activities are important and must be continued. The cooperation of individual growers in conducting field research projects and financial support from the American Sugar Cane League are gratefully acknowledged.

TABLE OF CONTENTS

	<u>Page #</u>
<u>FORWARD</u>	<i>iii</i>
<u>2018 SUMMARY</u>	
Economic Importance of Louisiana Sugarcane Production in 2018 _____	1
Sugarcane Summary for Crop Year 2018 _____	4
<u>VARIETY DEVELOPMENT</u>	
An Overview of 2018 Activities in the LSU AgCenter Sugarcane Variety Development Program _____	9
2018 Photoperiod and Crossing in the LSU AgCenter Sugarcane Variety Development Program _____	15
Selections, Advancements, and Assignments of the LSU AgCenter Sugarcane Variety Development Program for 2018 _____	26
2018 Louisiana Sugarcane Variety Development Program Nursery and Infield Variety Trials _____	49
2018 Louisiana “Ho” Nursery and Infield Variety Trials _____	69
2018 Louisiana Variety Development Program Infield Trials _____	83
2018 Louisiana Sugarcane Variety Development Program Outfield Variety Trials _____	96
Sucrose Laboratory at the Sugar Research Station _____	115
LAES Sugarcane Tissue Culture Laboratory _____	116
The 2018 Louisiana Sugarcane Variety Survey _____	117
Performance of Florida Sugarcane Varieties in Louisiana _____	128
Candidate Markers Associated with Cane Yield Components and Sucrose Traits in the Louisiana Sugarcane Core Collection _____	133
<u>ENTOMOLOGY</u>	
Assessment of Varietal Resistance to the Sugarcane Borer _____	142
Evaluation of Insecticides, Application Timing, and Water Volume for Control of Sugarcane Borer _____	144
Range Expansion and Pest Status of the Mexican Rice Borer in Louisiana _____	147
Evaluation of Soil-Applied Insecticides for Control of Wireworms at Planting _____	148

PLANT PATHOLOGY

Pathology Research _____ 150

WEED CONTROL

Sugarcane Weed Management _____ 164

Using Cover Crops to Promote Sustainable Sugarcane Production _____ 172

Soybean Production Research in Fallow Sugarcane Production Systems _____ 175

CULTURAL PRACTICES

Billet Planting Research _____ 177

SOIL FERTILITY

Sugar Crops Production Management Research at the Iberia and Sugar Research Stations__ 186

Nitrogen Management Research in Louisiana Sugarcane Production Systems _____ 190

ECONOMICS

Sugarcane Production Costs in 2018 _____ 197

Determination of Optimal Sugarcane Crop Cycle Length In 2018 _____ 199

PLANT GROWTH REGULATORS

Sugarcane Ripener _____ 201

PRECISION AGRICULTURE

Development of Technologies to Estimate Sugarcane Yields and Provide
Improved Crop Management Schemes _____ 204

PUBLICATIONS _____ 207