

2002

Louisiana

Agricultural Statistics

Compiled by
Louisiana Agricultural Statistics Service, USDA
Dave Frank, State Statistician
Sammye Crawford, Deputy State Statistician
5825 Florida Blvd.
Baton Rouge, Louisiana 70806

In Cooperation with

U.S. Department of Agriculture
National Agricultural Statistics Service
Ron Bosecker, Administrator
Washington, D.C. 20250

Louisiana Department of Agriculture & Forestry
Bob Odom, Commissioner

and

Department of Agricultural Economics and Agribusiness
Gail L. Cramer, Professor and Head
Hector O. Zapata, Professor

Louisiana State University Agricultural Center
William B. Richardson, Chancellor

Louisiana Agricultural Experiment Station
William H. Brown, Vice-Chancellor and Director

***Louisiana Agricultural
Statistics Service
Staff***

Administrative

Shirley Stansbury

Estimates Group

Terry Mathews, Leader

Frenita Allen

Deonne McCray Holiday

Evelyn Marler

Travis Savant

Tina Taylor

Surveys Group

Jimmy Bellelo, Leader

Patrick Clinton

Brenda Kolar Eskew

Pam Meaulance

System Services Group

Matt Guilbeau, Leader

Karen Guidry

Janeen Hawkins

The support and cooperation of Louisiana's farmers, ranchers and agribusinesses are the foundation for accurate and reliable agricultural statistics. The entire staff of the Louisiana Agricultural Statistics Service, along with the enumerators of the National Association of State Departments of Agriculture (NASDA) who collect the data, would like to express our great appreciation to the many individuals and operations who provided the survey data to make this publication and the estimates it contains possible.

The 2002 Louisiana Agricultural Statistics bulletin provides a wealth of economic, crop, livestock, and weather data for the state as a whole. Additionally, for major commodities, the bulletin provides 2002 parish level estimates.

Funding for the publication of 2002 Louisiana Agricultural Statistics was provided by the Louisiana Department of Agriculture and Forestry and the Louisiana State University Department of Agricultural Economics and Agribusiness.

National Association of State Departments of Agriculture

Office Staff

Betty Martin, Supervisor

Patsy Becker

Katherine Brumfield

Johneka Carter

Hope Dabney

Freddie Douget

Lacey Felker

Patricia Hodges

Yolanda Holmes

Ashley Kleinpeter

Patricia McLin

Rebecca Montague

Lisa Rhodes

Connie Summers

Rachel Tsukano

Barbara Waguespack

Sherry Wethey

Ryan Williams

Field Staff

Jan Bergeron, Supervisor

Fay Aucoin

Elaine Doucet

Sharon Leonards

Linda Campbell, Supervisor

Gayle Boudreaux

Tiffany Gautreaux

Blandina Zaunbrecher

Jeff Eakes, Supervisor

Bibba Bradley

Betty Morrow

Sheila Powers

Brenda Sherman

Mike Giggar, Supervisor

Carl Ardoin

Darwin Boudreaux

Angelica Breaux

Francis Dugas Jr

Jimmy Witherwax II

O. Pierre Johnson Jr

Vicki Guice, Supervisor

Kerry Madden

Clint Smith

Wilber Hodges, Supervisor

Bettye Eakes

Bobbie Gordon

Juanita Lachney

Rhetta Womack

Wanzie Williams, Supervisor

David Alford

Sunday Delger

Relma McAlister

Jessie Slocum

Debra Toney

Bonnie Thompson



Louisiana Agricultural Statistics Service

5825 Florida Blvd.
Baton Rouge, Louisiana 70806
Phone: (225) 922-1362

In Cooperation With:
Louisiana Department of
Agriculture & Forestry
Louisiana State University
Agriculture Center

Dear Friends in Agriculture:

Each year, we remind you that our mission is to serve Louisiana, its agriculture and its rural communities by providing meaningful, accurate and objective statistical information and services. The Farm Bill of 2002 makes that mission more important than ever to Louisiana farmers. The government depends upon NASS's published estimates for calculation of counter-cyclical payments, and disaster assistance payments are also calculated using NASS data.

The price and weather challenges of crop year 2002 have already brought home just how important accurate agricultural statistics are. Prices remained low in 2002, and disaster struck nearly all commodity enterprises via Tropical Storm Isidore, Hurricane Lily and the weeks of unrelenting rain that followed. Calculation of sugarcane disaster loss payments and sweet potato disaster loss payments from 2002 are just two applications of NASS data which may prove critical to Louisiana farmers.

As always, it's in every farmer's best interest to make sure NASS's data are as accurate as possible. We work hard on behalf of Louisiana Agriculture, but our work depends upon the support and cooperation of Louisiana's farmers, ranchers and agribusiness people. The data are theirs. They are the main source of the information we use to provide the statistics upon which Louisiana agriculture depends, and we thank them for their contribution to the industry we believe in and strive to serve.

We are proud of the cooperative agreements and the vital partnership we have with the Louisiana Department of Agriculture and Forestry, Louisiana State University, the LSU Agricultural Center and the Louisiana Agricultural Experiment Stations. It is through these agreements that we produce Louisiana Agricultural Statistics each year.

We produce many other state-level reports and estimates which are available via the internet at www.nass.usda.gov/la. Automatic e-mail subscriptions are available for many of our reports, and instructions for subscribing are available via the Publications link on our website. Please contact us anytime for statistics, information, questions or comments.

Now, more than ever, Louisiana Agriculture needs and deserves the best, most accurate statistical information we can provide. We need your ongoing help and support to ensure that the information is available.

Louisiana counts on Agriculture.

Sincerely,

Dave Frank

*Dave Frank
State Statistician*