

*from the desk of.....*

## Greg Matli State Statistician

In this 2013-2014 annual issue of the “Indiana Agricultural Statistics” publication you will find information about Indiana’s entire agricultural industry. This is the 88th edition and is published by the cooperative efforts of Purdue University and USDA’s National Agricultural Statistics Service. This Publication is the first publication released under the new re-organization structure of NASS. I think you will be pleased to see that this publication is of the same quality that you are accustomed to seeing here in Indiana. Our goal at NASS is to make sure the public we serve is not affected by the changes we endured during this past year. I think this publication is proof of that commitment.

We are again pleased to feature the photography talents of 19 individual 4-H members within Indiana’s 2013-2014 Agricultural Statistics Annual Summary. These photographs, exhibited at the 2013 Indiana State Fair, provide a glimpse of Indiana’s agriculture from future farmers’ perspective. We are grateful to all of the 4-H members who submitted their photos for publication

This publication satisfies the growing need for accurate, reliable and unbiased information and data. The data is collected from Indiana Farmers, agricultural businesses, USDA Farm Service Agency County Staff, Purdue University County Extension Staff, NASDA Enumerators and others that make this Publication possible.

This data is used to provide facts to decision makers that determine the future of Indiana's agricultural industry. The goal for this publication remains unchanged. It is to provide the public with data to help them understand the current situation of Indiana’s farming community and future opportunities. While we strive to exceed this goal the Indiana Field Office of USDA's National Agricultural Statistics Service assures that all individual reports and business data are held in the strictest confidence. We take every action possible to protect your data.

Indiana agriculture continues to be a growing segment of the State’s economy, with Indiana ranked in the top ten nationally for farm receipts. Hoosier farmers should take pride in the fact that even with adverse weather conditions, rising production expenses and prices, Indiana agriculture continues to thrive. Indiana continues to rank near the top nationally in the production of corn, soybeans, popcorn, blueberries, peppermint, spearmint, processing tomatoes, fresh market melons, and vegetables for processing. Indiana livestock producers put our state’s rank at the top for hogs, chickens, eggs, and turkeys.

This Federal/University cooperative effort has existed since 1925 and continues to enhance the opportunity for agricultural research programs for State specific statistical projects in support of agricultural researchers and decision makers. Some of those projects include Agronomic Survey of Indiana Corn and Soybean Growers, Plant Disease and Fungicide Use Survey, and Timber Price Survey. Results of these special research efforts are published by the individual research programs. Results from these special surveys are not a part of this publication but please feel free to contact us for reference to those researchers for additional information.

Thank you for the opportunity to serve the agricultural community, with your help, in providing timely, accurate, and unbiased data. Please let us know your comments and suggestions.

Sincerely,

Greg Matli  
State Statistician  
USDA, NASS, Great Lakes Region  
Serving Indiana, Michigan and Ohio

