



Pennsylvania Agricultural Statistics 2003-2004



Pennsylvania Department of
AGRICULTURE

Compiled and issued by the
National Agricultural Statistics Service, PA Office

Marc Tosiano, Director
Daniel F. Capstick, Jr., Deputy Director

Daris J. Beitzel
Natasha L. Bruton
James R. Collom
Julie A. Donahoe
Jack C. Doney, Jr.

Christa K. Eisenhuth
Sandra F. Gratson
Stephen M. Habets
June M. Hostetter
Stephanie J. Houston

Mark W. Jordan
Pamela K Kanagy
Diane L. Keefer
Charles E. Less
Mark A. Linstedt

William U. Massey
Barbara A. Rider
Scott W. Shimmin
Jacqueline A. Weaver
Charles D. Williams, Jr.

National Association of State Departments of Agriculture enumerators collect data for the Pennsylvania office of the National Agricultural Statistics Service.

Pamela M. Barnes
Patricia A. Beaver
Molly P. Behney
William E. Benson
Carol A. Borry
Michele L. Brookins
Doris N. Brown
Candace S. Burke
Gillian L. Clark
Cindy L. Conley
William E. Doyle
Marilyn J. Dugan
Phillip A. Dunbar
Helen H. Elliott
Kenneth A. Estep
Eleanor M. Finiguerra
Karen L. Folmer
Carolyn M. Gaiski
Joellen M. Gervel

Phyllis A. Gross
James C. Haldeman
Allan A. Hansen
Elizabeth A. Hart
Joseph H. Hassinger
Sandra L. Hayes
Connie A. Hesford
Dorothy M. Houtz
Kevin P. Howe
Sharon S. Hunter
Elizabeth J. Jefferies
David D. Kann Jr.
Barbara J. Klein
Gretchen A. Kruse
Mary A. Lambert
M. Anne Law
Marilyn H. Levengood
Alyce J. Marshall
John B. Martin



Mary E. Martin
Ann M. Meyer
Patricia S. Michalak
Martin L. Miller
Vonda Lee Minner
Carolyn N. Moyer
Danielle R. Nester
Mary Lou Northrop
Anna M. O'Donnell
Stanley E. Palmer
Joann P. Prather
Joan E. Rinker
Timothy B. Robertson
Jacqueline A. Root
William N. Ross
Curtis D. Sanders
Frederick G. Schmidt
Nancy E. Schweitzer
William E. Scouten Jr.

Glenn R. Seidel
Genevieve D. Shaffer
Scott A. Shelley
Martin Skiles
Gloria J. Smith
Susan K. Sprenkle
Joy D. Stafford
Elizabeth P. Swank
Elsie E. Tagg
Kathryn C. Thomas
Luke D. Vande Mark
Jermica L. Ware
Bonnie V. Watkins
Judith A. White
Janet D. Whited
Andrea J. Wolford
James E. Wood
Christine J. Wooding

Revision Policy of the National Agricultural Statistics Service (NASS):

Most estimates are subject to revision, if necessary, when the next estimate is prepared. Revisions are made to provide data users with the best possible data for evaluating the current estimates. Revisions are based on additional data, such as new surveys, late reports, corrected data or more complete administrative data. Revisions may also be based on a re-evaluation of previous survey data when making current estimates to improve survey-to-survey relationships. When the Census of Agriculture becomes available every 5 years, all estimates made during those 5 years are reviewed for possible revisions. After reviewing estimates with Census data, there are no further revisions to NASS estimates.