## Plant Growth Chamber Handbook

Edited by R. W. Langhans and T. W. Tibbitts



Agricultural experiment stations of Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Nebraska, Ohio, and Wisconsin with the U.S. Department of Agriculture cooperating.

A publication of the NC-101 regional committee on Controlled Environment Technology and Use.

North Central Regional Research Publication No. 340 Iowa Agriculture and Home Economics Experiment Station Special Report No. 99

February 1997

# PROJECT NCR-101, "CONTROLLED ENVIRONMENT TECHNOLOGY AND USES." Sponsoring Experiment Stations and Agencies

#### STATE EXPERIMENT STATIONS

Alabama (Tuskegee)

Kansas

North Carolina

Arizona

Maryland

Ohio

Colorado

Michigan

South Carolina

Connecticut

Minnesota

Utah

Illinois

Nebraska

IIIIIIIIIII

New Jersey

Wisconsin

Indiana Iowa

NewYork

### Cooperating Agencies , Other Universities, and Private Industry

U. S. Department of Agriculture, Agricultural Research Service

U. S. Department of Agriculture, Cooperative State Research, Education, and Extension Service

National Aeronautics and Space Administration (Ames Research Station, Johnson Space Center, and Kennedy Space Center)

Environmental Protection Agency (Corvallis)

University of California at Los Angeles

University of Guelph, Ontario, Canada

McGill University, Montreal, Canada

Agriculture and Agrifood Canada, Nova Scotia, Canada

Lockheed Martin Missiles and Space (Palo Alto)

Dynamac Corporation (Kennedy Space Center)

Controlled Environments, Inc. (Conviron)

#### Administrative Advisor

Dale H. Vanderholm, University of Nebraska (current)

Thomas A. Fretz, University of Maryland (former)