2004

Farm and Weather Summary, Horticulture Station

William E. Emley
Iowa State University, willbow@iastate.edu

Follow this and additional works at: http://lib.dr.iastate.edu/farms_reports
Part of the Agricultural Science Commons, and the Agriculture Commons

Recommended Citation
Emley, William E., "Farm and Weather Summary, Horticulture Station" (2004). Iowa State Research Farm Progress Reports. 1336.
http://lib.dr.iastate.edu/farms_reports/1336

This report is brought to you for free and open access by Iowa State University Digital Repository. It has been accepted for inclusion in Iowa State Research Farm Progress Reports by an authorized administrator of Iowa State University Digital Repository. For more information, please contact digirep@iastate.edu.
Farm and Weather Summary, Horticulture Station

Abstract
Includes:

Farm Comments
New Projects
Weather Comments

Disciplines
Agricultural Science | Agriculture

This horticulture station is available at Iowa State University Digital Repository: http://lib.dr.iastate.edu/farms_reports/1336
**Farm and Weather Summary, Horticulture Station**

Will Emley, superintendent

**Farm Comments**

Effective July 1, the Horticulture Station was transferred from the Department of Horticulture to the Research and Demonstration Farms. A cooperative effort between the Horticulture Department and the Research and Demonstration Farms has made this transition successful.


The Horticulture Station entered into an agreement to have rural water distributed throughout the facilities. The Turf facility added a new floating pump system to augment the irrigation system.

A prisoner work program was initiated to help resolve some of the labor deficiency. Inmates from the Women’s Correctional Facility at Mitchellville provided 665 hours harvesting the apple crop. Men from the North Central Iowa Correctional Facility at Rockwell City provided 210 hours removing diseased, dead, and overgrown trees and shrubs.

The apple harvest began on September 1 and was completed by October 16. Approximately 1,655 bushels of apples were harvested. The Chieftain, developed at Iowa State University, is the premier apple grown, and 812 bushels were harvested.

Approximately 417 bushels of apples were sold wholesale to local retail apple growers. Another 354 bushels were sorted, bagged, and sold on consignment to the ISU Residence Hall Food Service and the ISU Horticulture Club.

**New Projects**

Two new major research projects were incorporated into the Horticulture Research Station from the Department of Natural Resources Ecology and Management. Dr. Richard Hall continued his Poplar biomass research with two new plantings. An additional planting is scheduled for 2004. Dr. Joseph Morris started a new fish research program with the construction of six rearing ponds. Both programs add to the diversity of the station and are highlighted in this annual report.

**Weather Comments**

The Horticulture Station received 47.01 inches of precipitation for the year. July, August, and September were extremely dry with a total of only 9.45 inches of rainfall. Consequently, approximately 6.4 million gallons of irrigation water was pumped from the lake to sustain the various crops, including turf. The lake was recharged with 22.65 inches of rainfall in October and November.

Other weather data for central Iowa can be found in Table 1 in the Agronomy Farm article, page 5.