Making Cents Out of 10 Years of Yield Monitor Data. (A08-carlson152030-Oral)

Authors:

- C.G.Carlson* South Dakota State
- D.E.Clay* South Dakota State University

Abstract:

Since yield monitors became commercially available it has been implied that some of their value was to be derived from multiple years of data. The benefit of yield monitoring comes from improved management decisions. Multiple years of data, properly cleaned, standardized, and classified can be useful for making management decisions. Methods to clean, standardize, composite, and classify will be discussed. A spreadsheet macro used by the authors to accomplish these tasks will be discussed and will be available.

Corresponding Author Information:

Gregg Carlson phone: 605-688-4761

South Dakota State University e-mail: carlson.gregg@ces.sdstate.edu

Plant Science Dept Brookings, SD 57006

Presentation Information:

Presentation Date: Monday, November 11, 2002

Presentation Time: 9:00 am

Keywords:

Yield monitor data summary, Yield monitor data cleaning