Analyzing Site-Specific Soil Test Data to Help Farmers Make Management Decisions. (A09-murrell141338-Oral)

Authors:

- T.S.Murrell* Potash and Phosphate Institute
- L.J.Murrell The Andersons
- Q.B.Rund PAQ Interactive
- H.F.Reetz Jr. Potash and Phosphate Institute

Abstract:

Farmers and their advisers want to extract full value from the soil test data they collect. Being able to see how soil tests have been changing over time in a field helps meet this need and facilitates evaluations of and refinements to fertility programs. An educational packet was created that provides step-by-step instructions on examining trends in soil test data over time using Microsoft Excel 2000. This paper demonstrates the approaches used and shows participants where to download the packet.

Corresponding Author Information:

Scott Murrell phone: (651) 264-1936 Potash and Phosphate Institute fax: (651) 264-1928

3579 Commonwealth Rd. e-mail: smurrell@ppi-far.org

Woodbury, MN 55125

Presentation Information:

Presentation Date: Wednesday, November 13, 2002

Presentation Time: 8:30 am

Keywords:

soil test, statistics, trends, nutrients