Abstract

The Potash & Phosphate Institute (PPI) and Potash & Phosphate Institute of Canada (PPIC) have developed a software application called AgriStats that tracks nutrient use data in the regions where PPI and PPIC have programs. ArcGIS software is used to support the interpretation and analysis of data contained in the AgriStats MS Access database. Maps generated show where nutrient use in crop production might be lacking, overall nutrient use within each region, and correlations between nutrient application rates and yields. This information helps PPI/PPIC regional directors focus their efforts in identifying potential nutrient use opportunities that will benefit the crop production system.

Gavin Sulewski
Potash & Phosphate Institute
East & Southeast Asia Program
126, Watten Estate Road
Fafkatoon
Canada
Phone: +65 6468 1143
Fax: +65 6467 0416
E-mail: gsulewski@ppi-ppic.org

Steven Couch
Potash & Phosphate Institute
655 Engineering Drive
Suite 110
Norcross 30092
USA
Phone: 770 825-8078
Fax: 770 448-0439
E-mail: scouch@ppi-far.org

Thomas Fairhurst
Singapore
E-mail: tfairhurst@eseap.org