The Smart Grid™ soil sampling program provides increased accuracy by utilizing soil types or EC data to determine better placement of soil test sites within a grid. Increasing accuracy and value, Smart Grid is a soil sampling method based on grids and soil types or Veris® EC data. Soil types or Veris data are used to determine point location, choosing the most predominant soil type within the grid. Smart Grid points are placed away from soil type transition lines for better accuracy. Smart Grid sampling assures that nearly all soil types in the field are represented at least once. Smart Grid recommended size is 2.5 acre or 4.4 acre grid. Smart Grid sampling decreases the chance of mixing soil types that have different properties. For example, a low pH soil mixing with a high pH soil which would result in a neutral pH soil test. The Smart Grid program increases the value of soil testing while at the same time providing a method of sampling that is still recognized as the industry standard.

Why is Agronomic Solutions the smart choice for providing precision ag services? We are truly our customer’s partner in sales and support of our services, and will never compete with them by selling ag inputs. Agronomic Solutions focuses solely on customer service, as shown in our qualities below.

CCA Certified Personnel

Over a decade of experience in precision ag

High Quality GPS Equipment Used

Fast Turnaround Time for Sampling & Processing

Quality Control on every field & file

Diversity in sampling programs

24/7 In-Season Availability

Territory Coverage in 8 Midwest States

www.agronomicsolutions.com