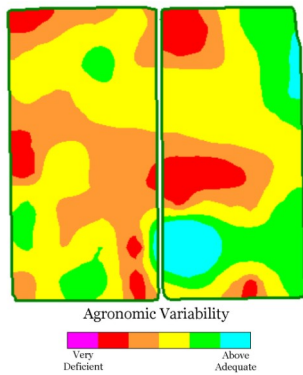


## Characterizing Soil Variability

Soil sampling and laboratory analysis are an excellent way to identify variability in soil nutrient levels, soil pH, and salinity. Sampling more intensively increases the data used to develop the recommended rates of crop inputs. With our grid sampling service, sample locations are recorded using GPS technology, and soil samples are usually collected every 2 ½ acres. We offer a variety of analytical packages to meet your needs. Once the data is returned from the laboratory, mapping software is utilized to display field variability for each of the measured soil test parameters. To simplify the interpretation of this field variability, a second map is displayed which shows the agronomic interpretation of this data.



Please contact your local nutrient solution field representative for more information.



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