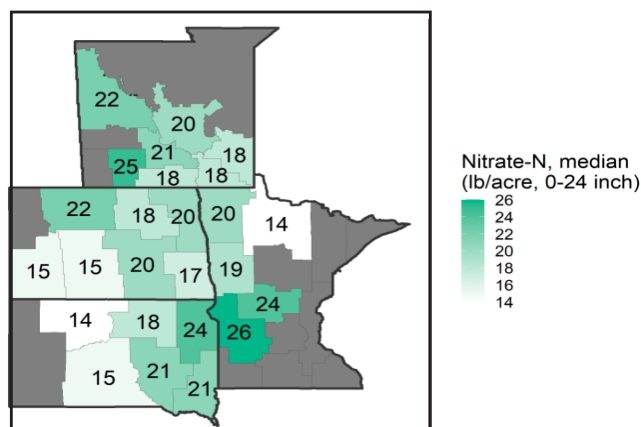




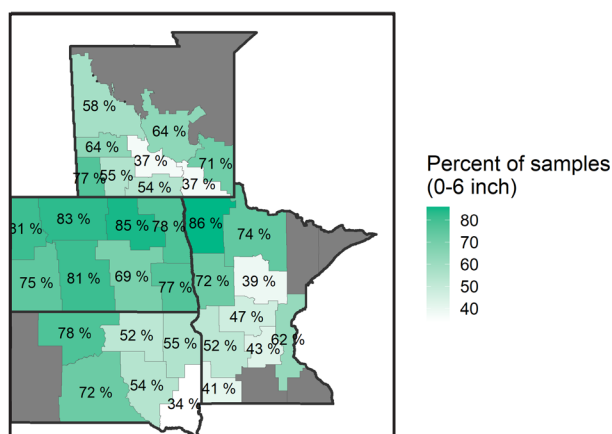
Consider soil sampling your soybean fields this summer to prepare for fall fertilizer application! Agtegra will pull 0-6" soil cores in these fields going to corn, allowing your agronomist to write your fertilizer recommendations well in advance of fall application.

Residual Nitrate Following Soybean in 2024



Data not shown where n < 100
AGVISE Laboratories, Inc.

Soil Samples with Soil Test Phosphorus Below 15 ppm in 2024



Data not shown where n < 100
AGVISE Laboratories, Inc.

Why Sample in the Summer?

- Broaden your application window and start fertilizer application as soon as the field is harvested
- No waiting for sample results during fall rush
- **Save up to 20% in sample collection and lab fees by soil sampling early**
- Immobile soil nutrient levels are historically consistent with post-harvest soil sample results
- Excellent soil core quality; firm, untilled soil improves sampling depth consistency

*Soil nutrients and properties tested include: P, K, Ca, Mg, Na, Zn, pH, buffer pH, soluble salts, organic matter, cation exchange capacity, and carbonates (CCE).

*0-6" soil core only.

