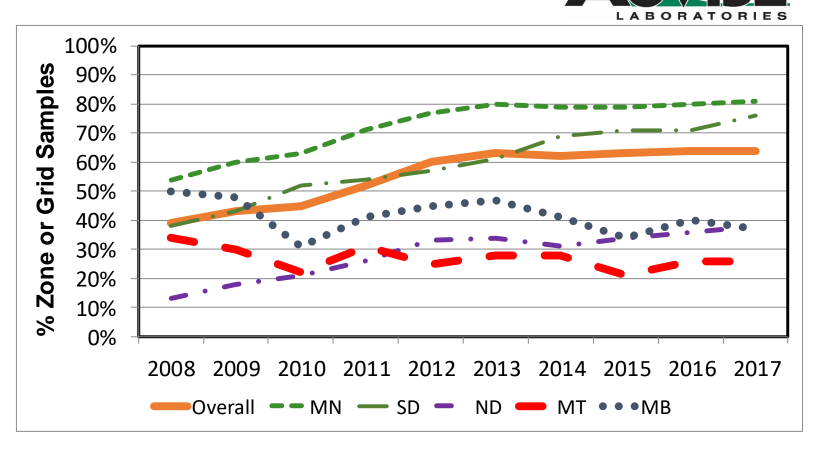
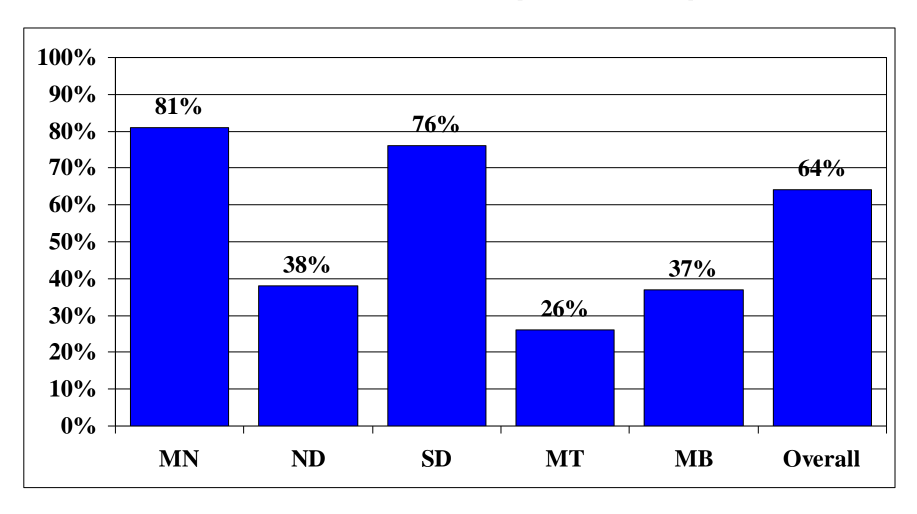
Trend for Precision Soil Testing % Zone or Grid Samples Tested compared to Total Samples



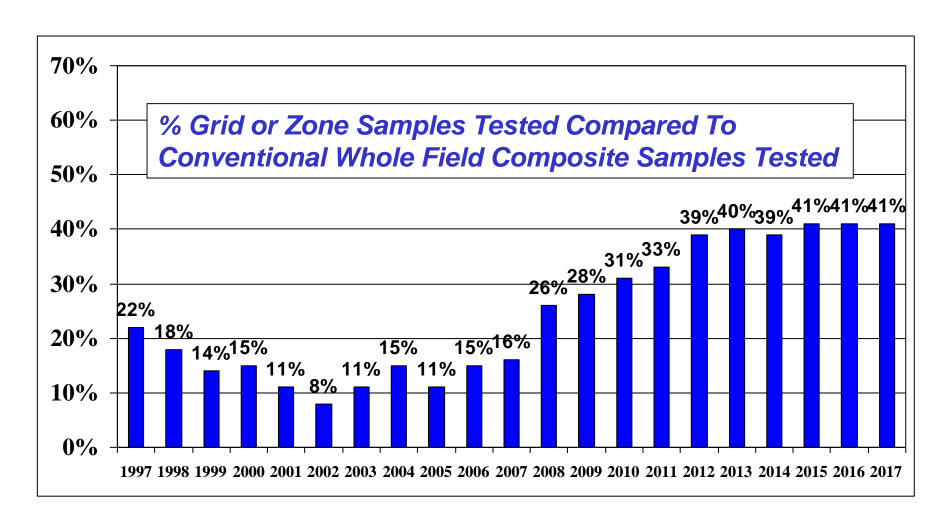


%Zone or Grid Samples Tested Compared to Conventional Whole Field Composite Samples in 2017

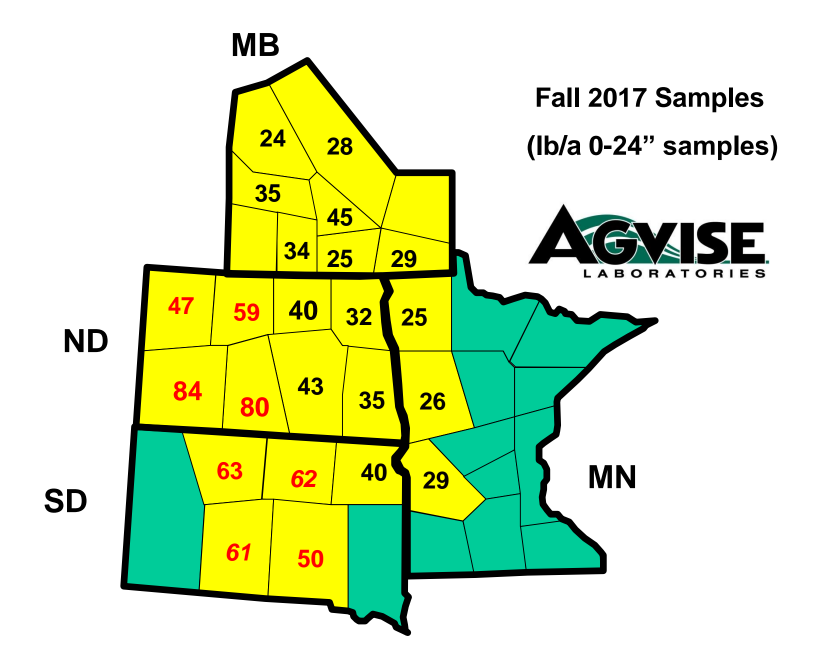


AGVISE Laboratories

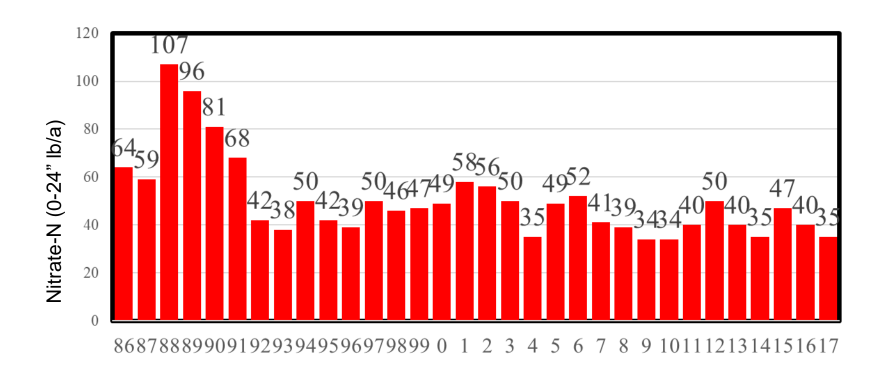
%Zone or Grid Samples – Northwood laboratory 1997 - 2017



Median Soil Nitrate following Wheat in 2017

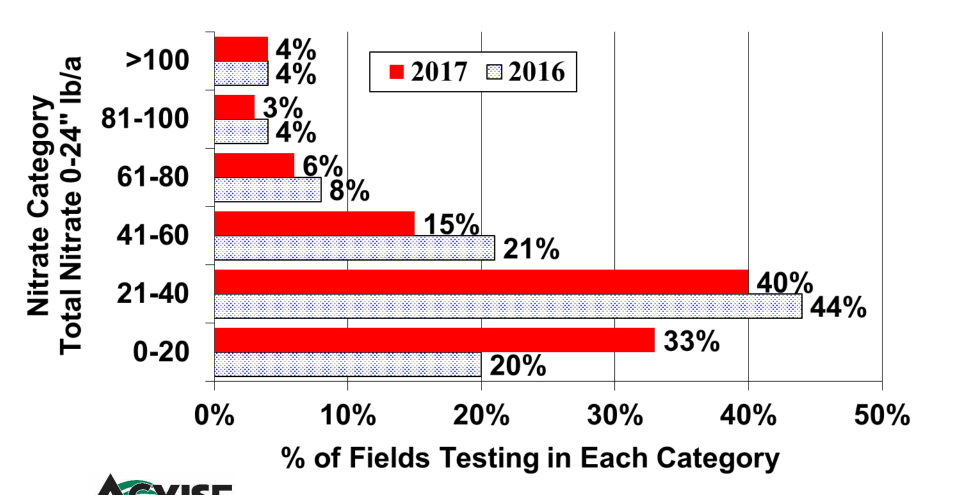


Average Soil Nitrate Following "Wheat" in Canada 1986 - 2017

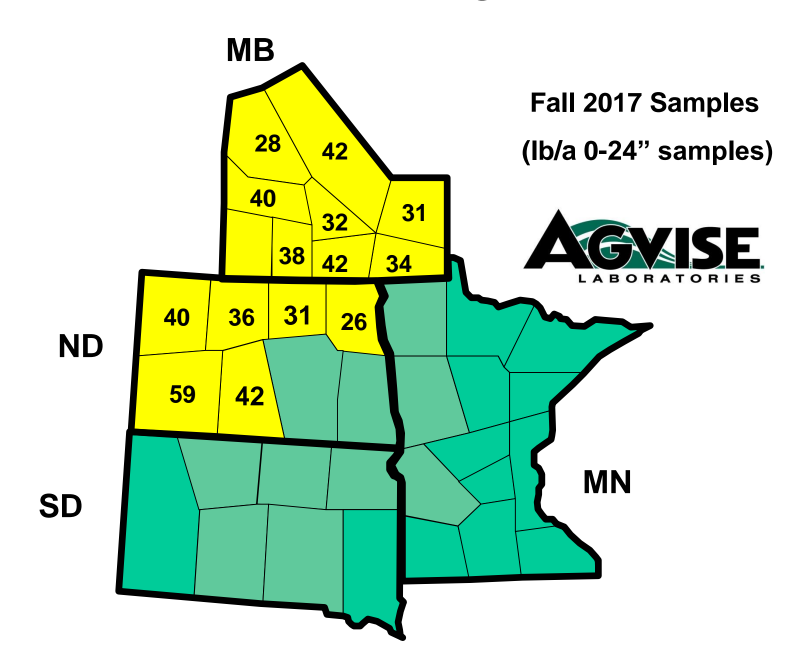




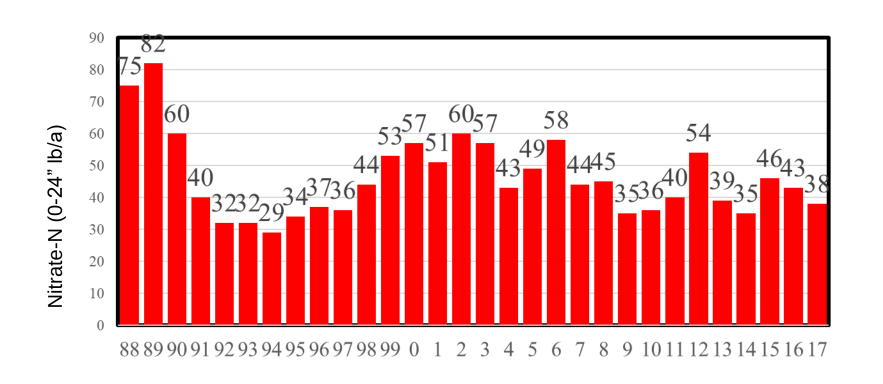
Soil Nitrate Variability Between Fields Following "Wheat" in Canada 2016 & 2017



Median Soil Nitrate following Canola in 2017

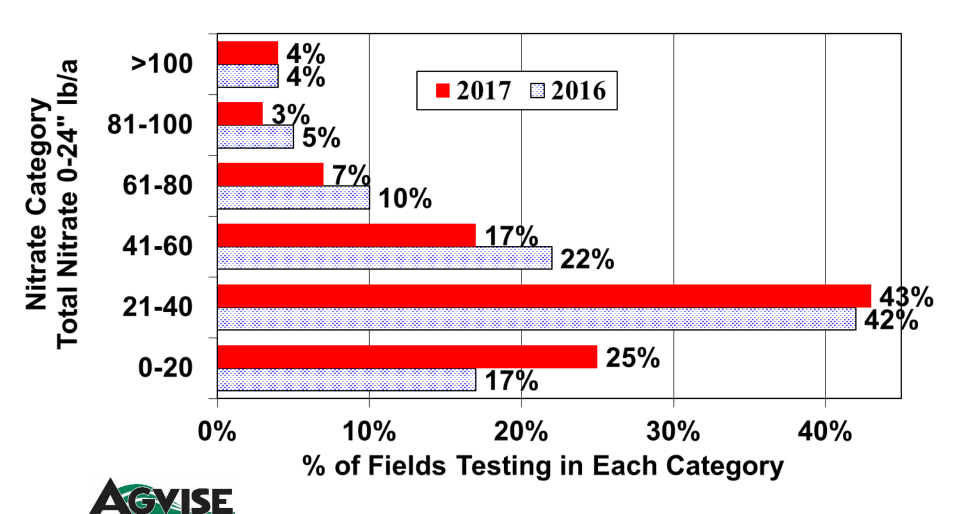


Average Soil Nitrate Following "Canola" 1986 - 2017

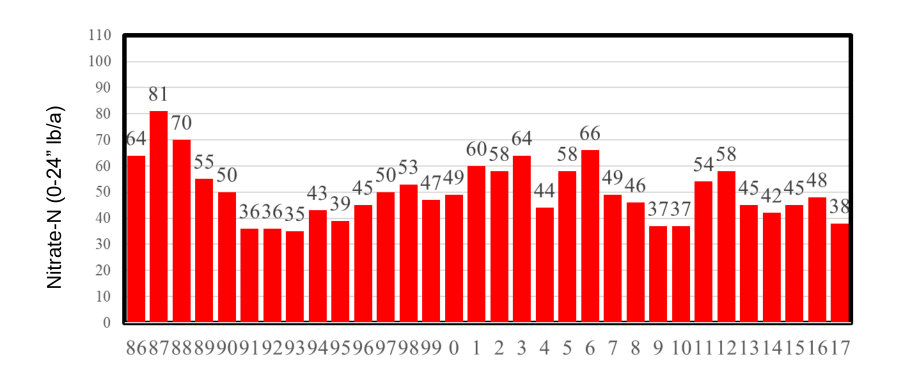




Soil Nitrate Variability Between Fields Following "Canola" in Canada – 2016 & 2017

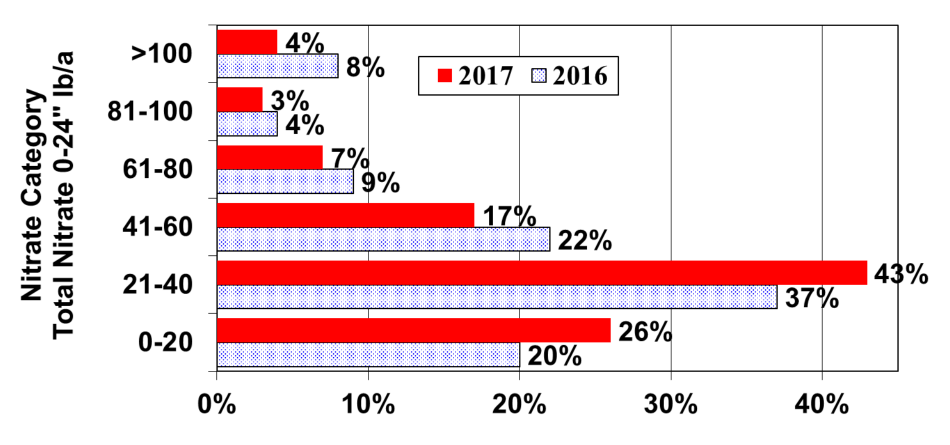


Average Soil Nitrate Following "Barley" in Canada 1986 - 2017





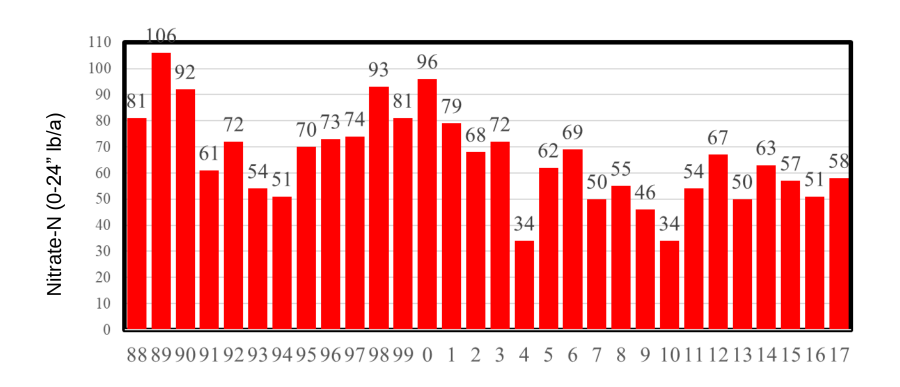
Soil Nitrate Variability Between Fields Following "Barley" in Canada – 2016 & 2017





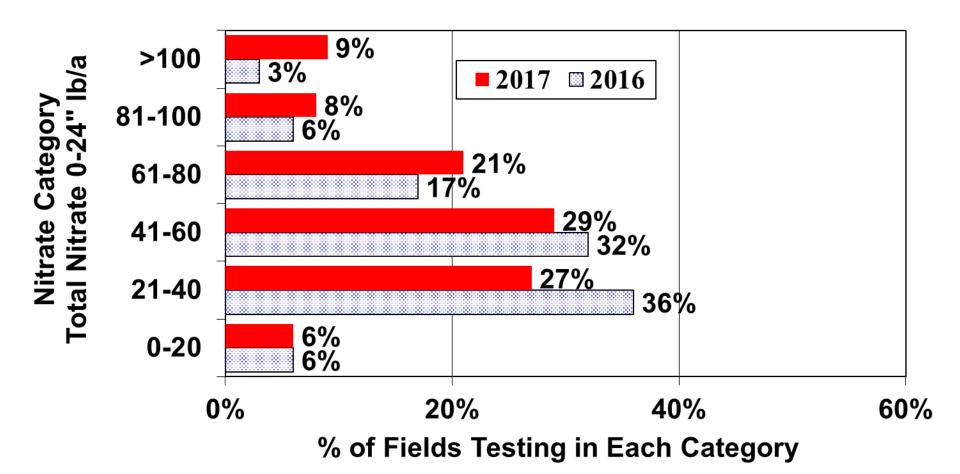
% of Fields Testing in Each Category

Average Soil Nitrate Following "Potato" in Canada 1986 - 2017



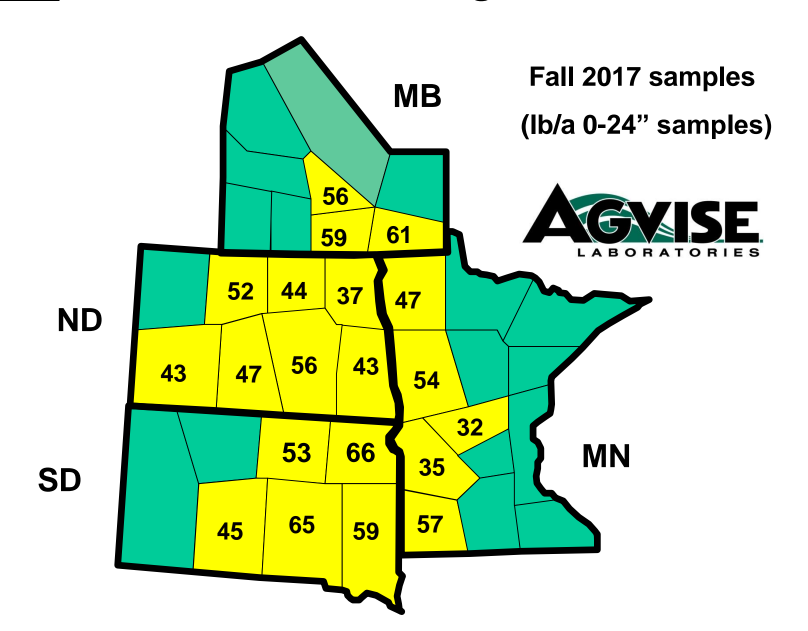


Soil Nitrate Variability Between Fields Following "Potato" in Canada – 2016 & 2017

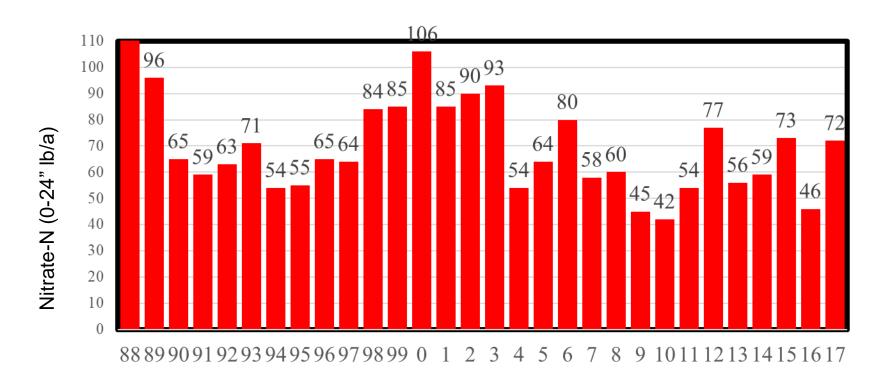




Median Soil Nitrate following Corn in 2017

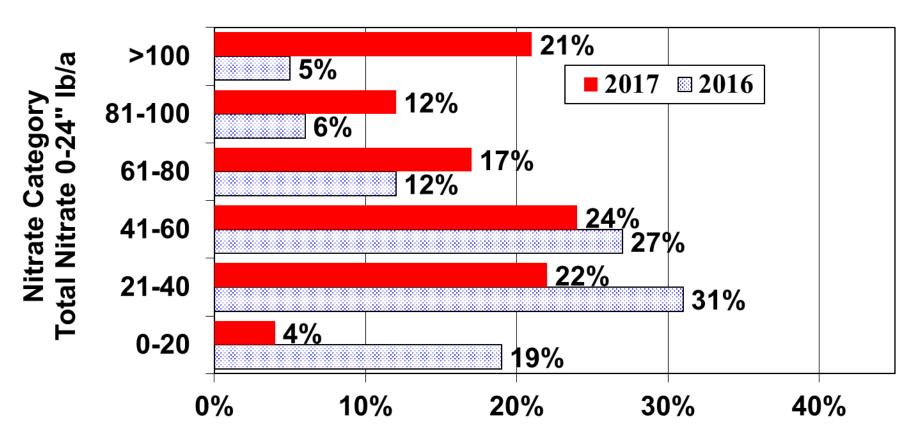


Average Soil Nitrate Following "Corn" in Canada 1988 - 2017





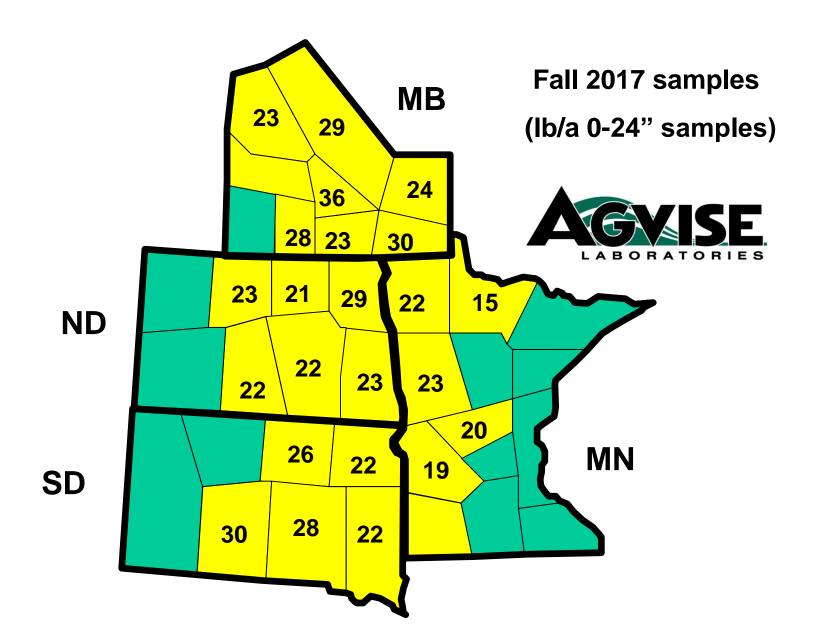
Soil Nitrate Variability Between Fields Following "Corn" in Canada – 2016 & 2017





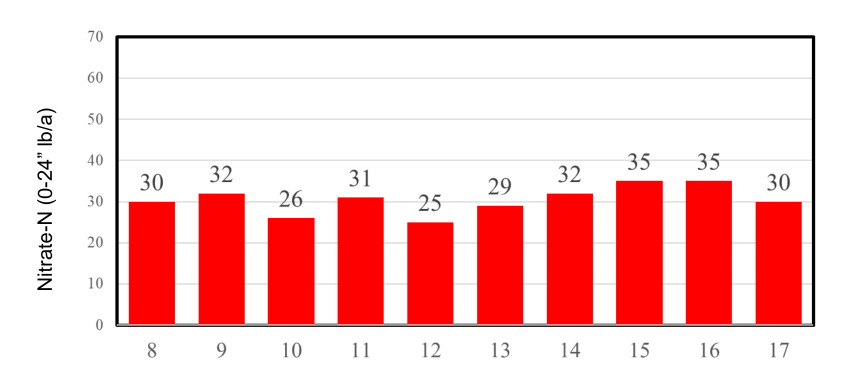


Average Soil Nitrate following Soybean in 2017

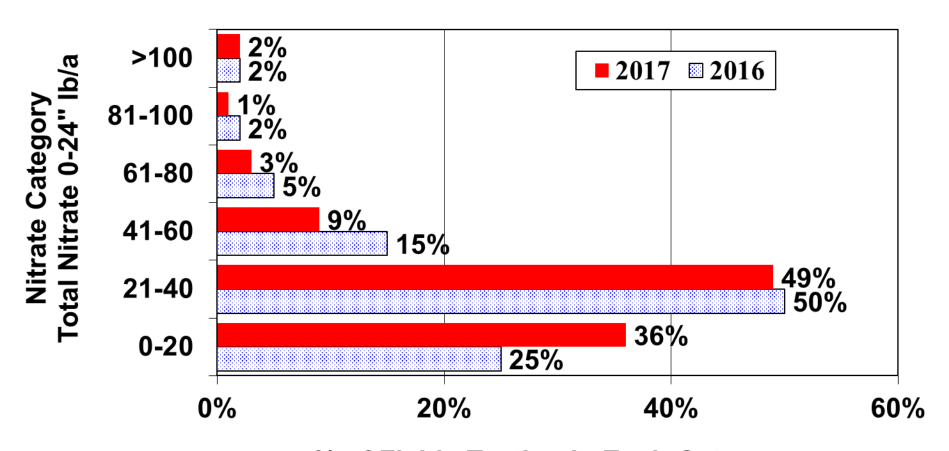




Average Soil Nitrate Following "Soybeans" in Canada 1998 - 2017



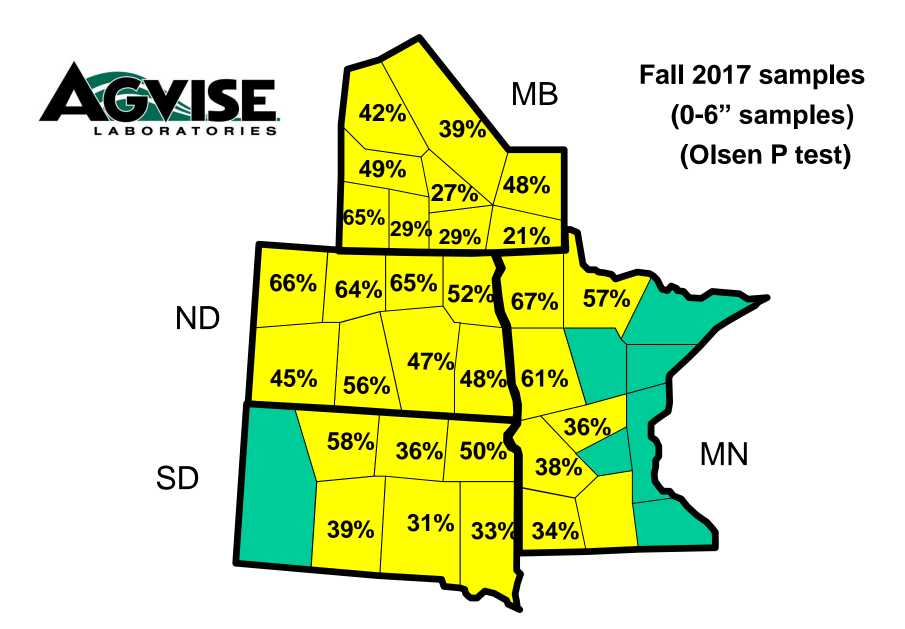
Soil Nitrate Variability Between Fields Following "Soybean" in Canada 2016 & 2017



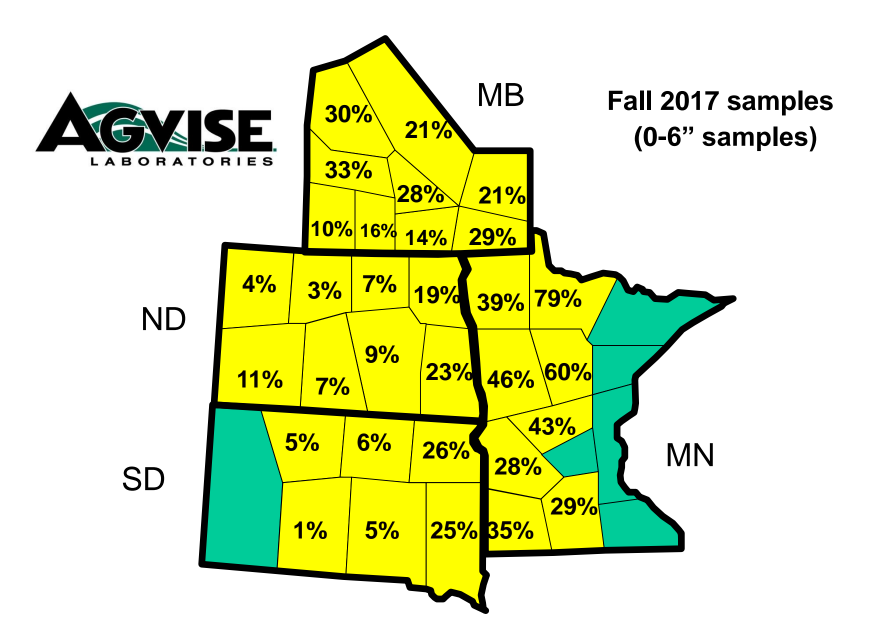


% of Fields Testing in Each Category

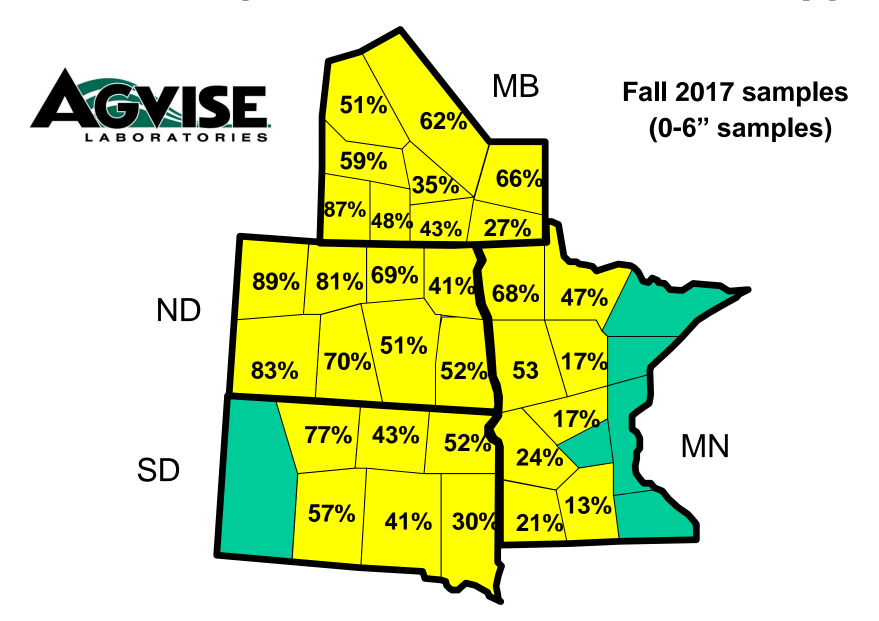
% Soil Samples with Phosphorus less than 10 ppm



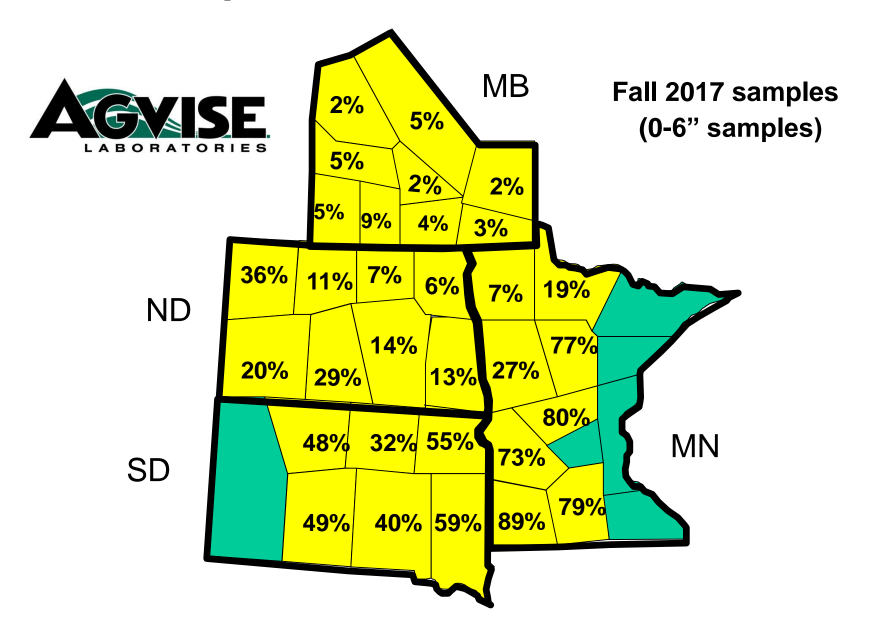
% Soil Samples with Potassium less than 150 ppm



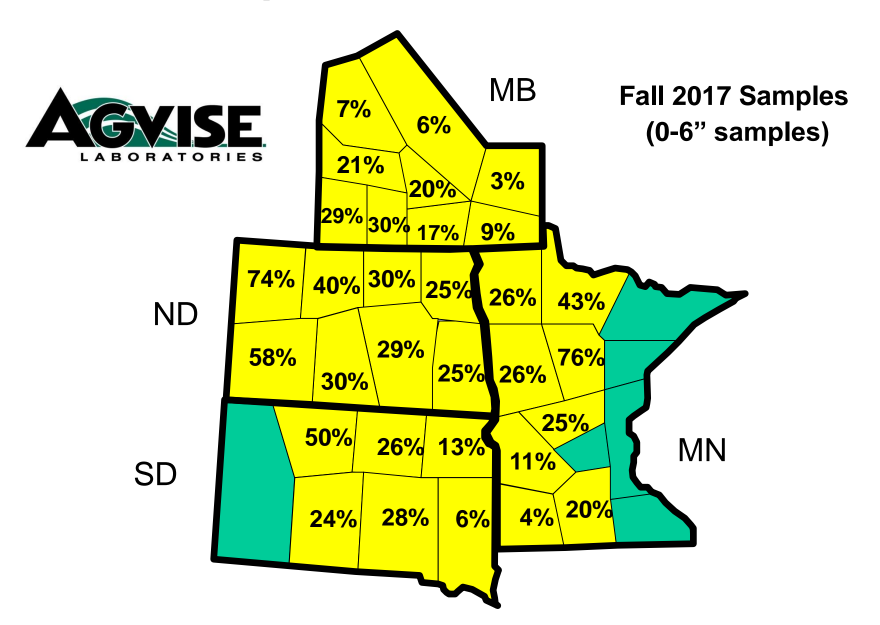
% Soil Samples with Zinc less than 1.0 ppm



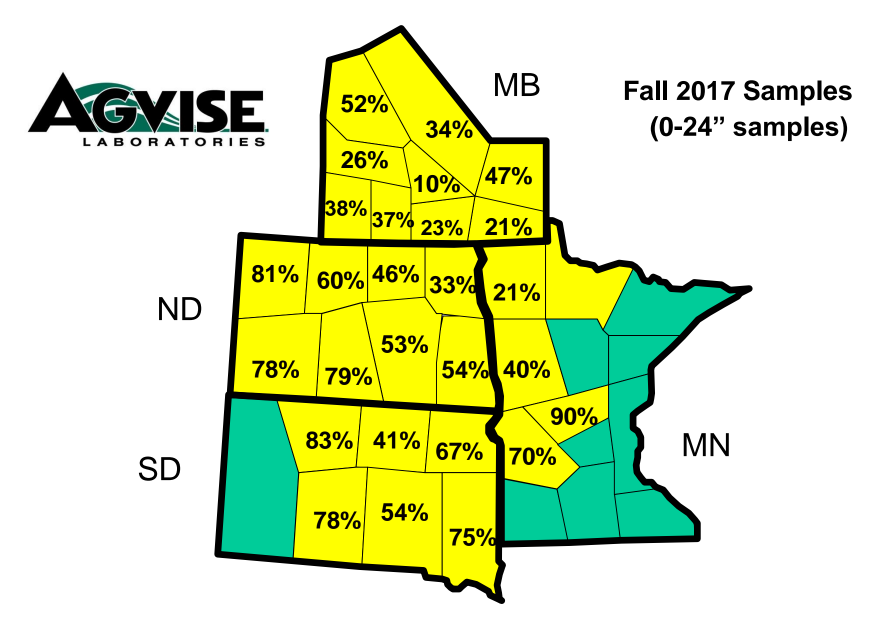
% Soil Samples with Sulfur less than 15 lb/a



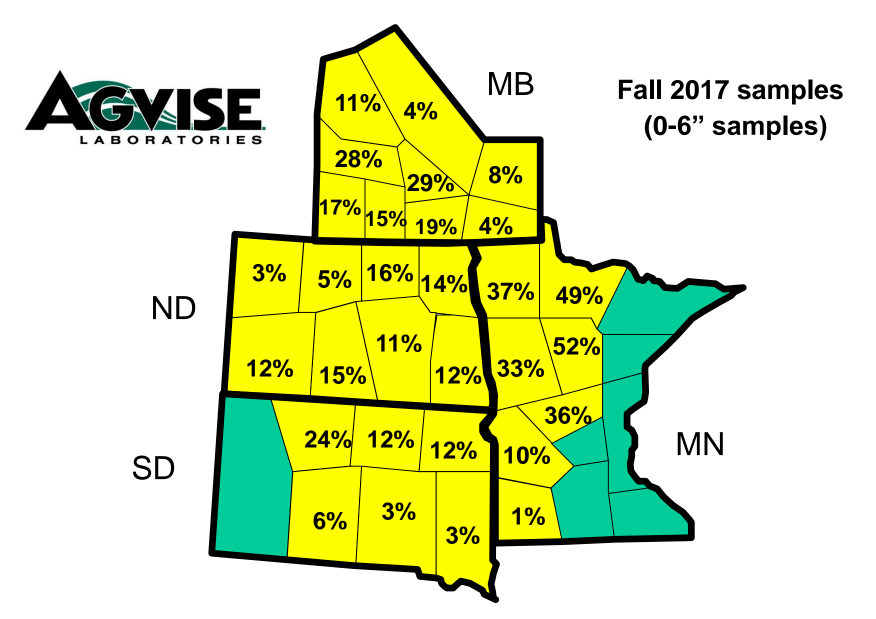
% Soil Samples with %OM less than 3.0%



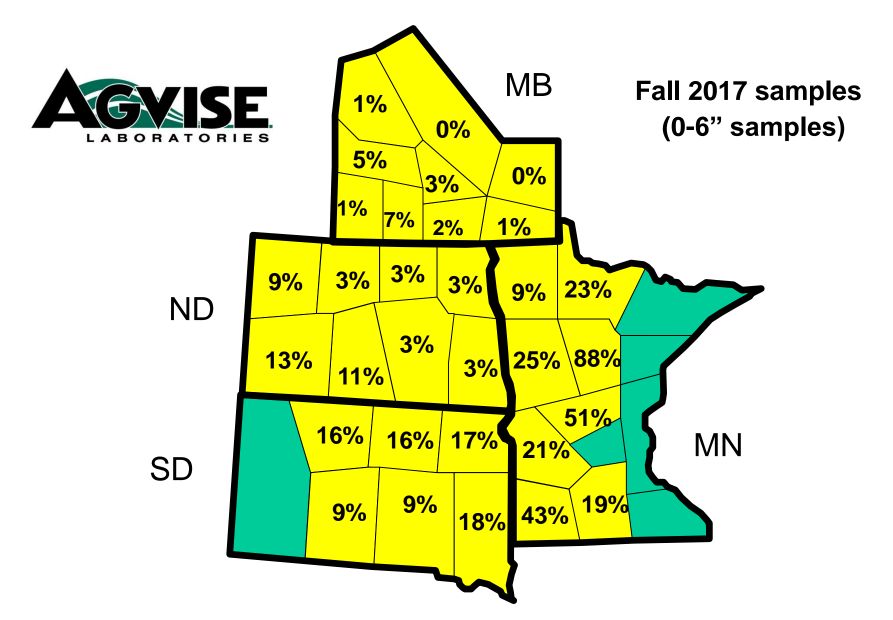
% Soil Samples with Chloride less than 40 lb/a



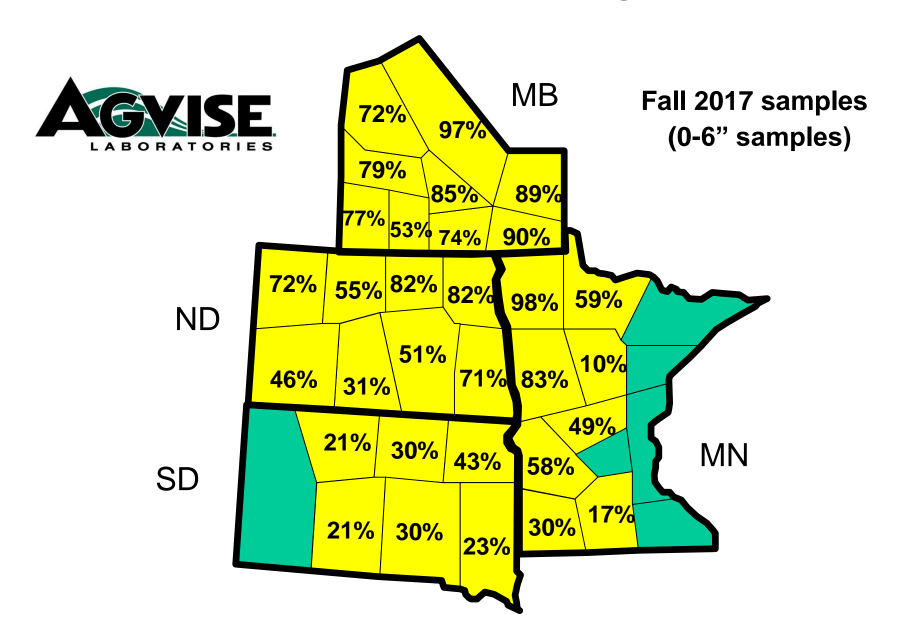
% Soil Samples with Copper less than 0.5 ppm



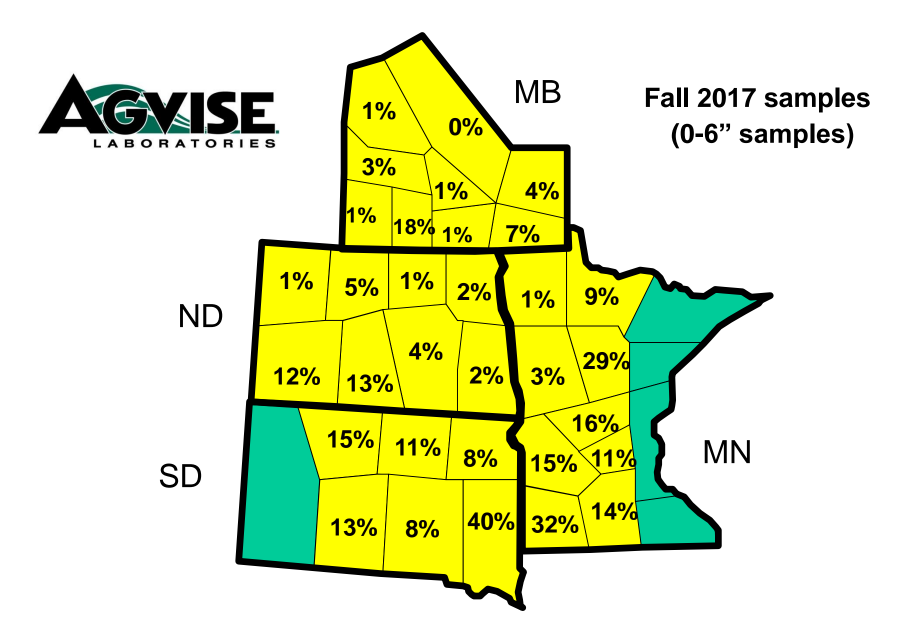
% Soil Samples with Boron less than 0.4 ppm



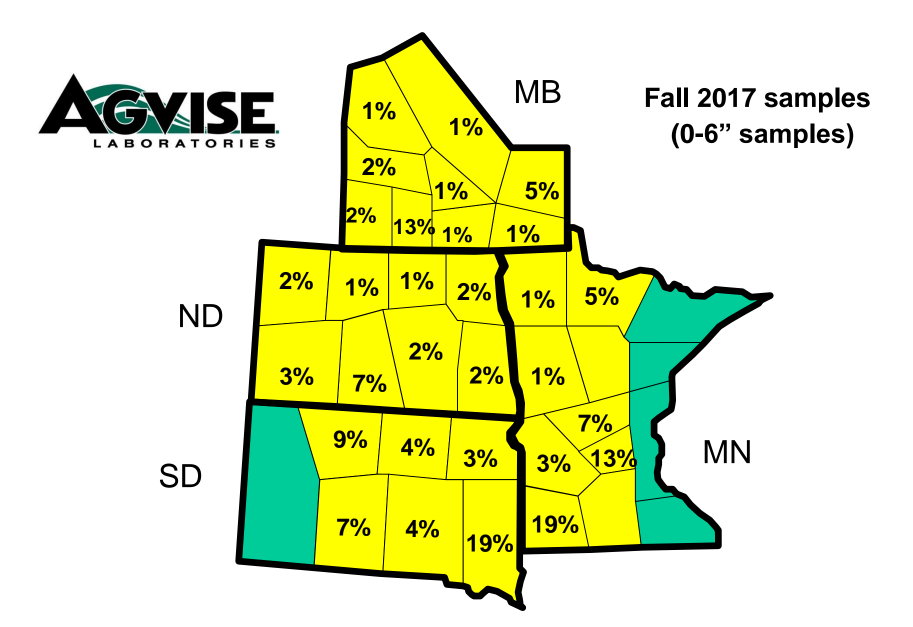
% Soil Samples with Soil pH greater than 7.3



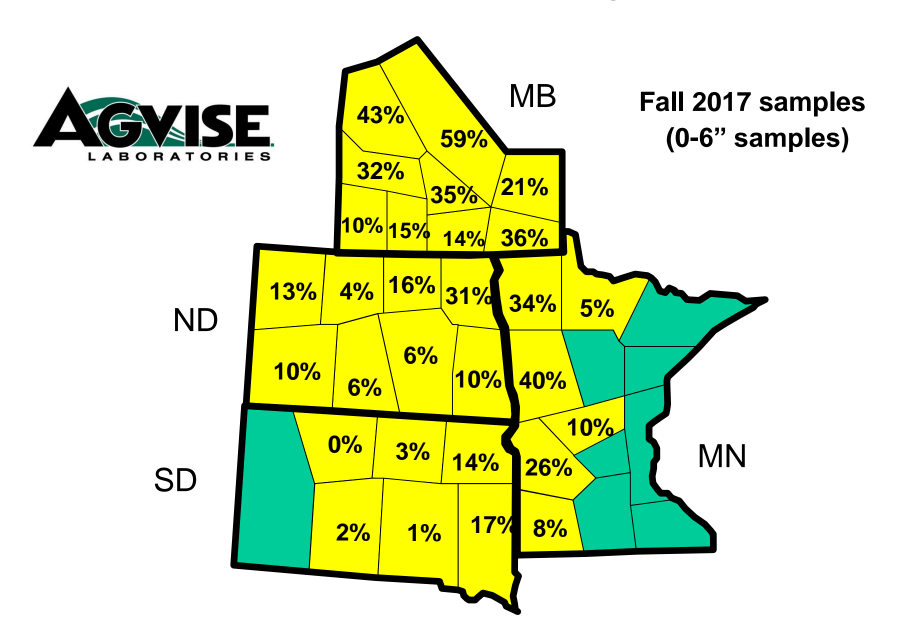
% Soil Samples with Soil pH less than 6.0



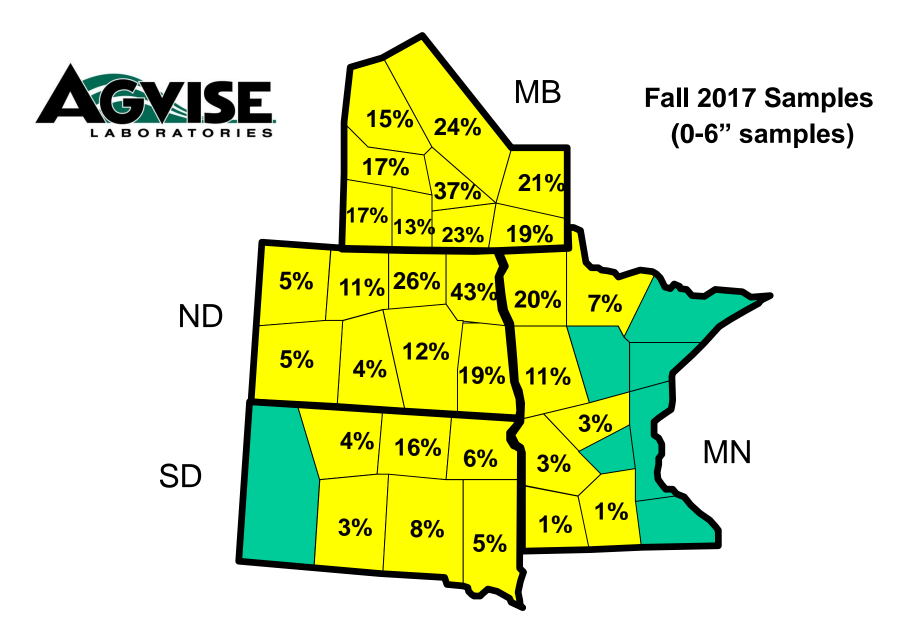
% Subsoil Samples with pH less than 7.0



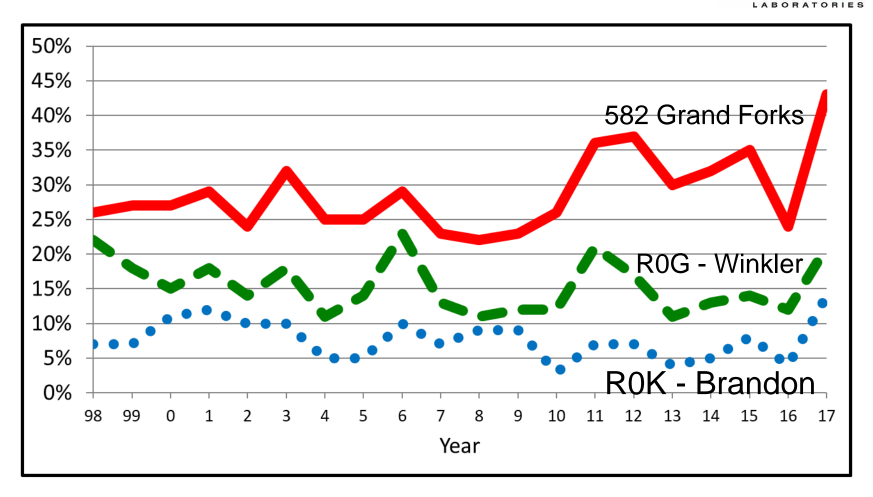
% Soil Samples with Carbonate greater than 5.0%



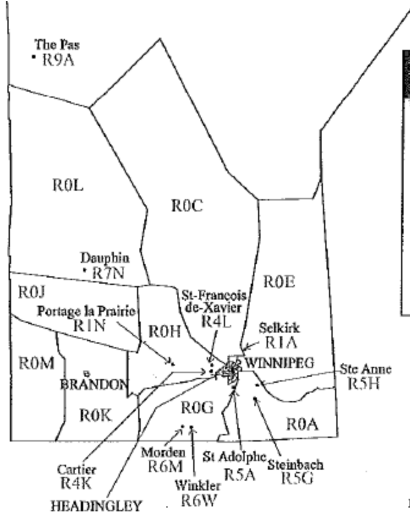
% Soil Samples with Salts greater than 1.0



Manitoba - % Samples Testing with Salts greater than 1.0



1:1 salt method – expressed as mmhos/cm



Municipality Municipalité	FSA RTA	Page
BRANDON	R7A, R7B, R7C	96
HEADINGLEY	R4H, R4J	97
WINNIPEG	R2C, R2B, R2G, R2H, R2J, R2K, R2L, R2M, R2N, R2P, R2R, R2V, R2W, R2X, R2Y, R3A, R3B, R3C, R3E, R3G, R3H, R3J, R3K, R3L, R3M, R3N, R3P, R3R, R3S, R3T, R3V, R3W, R3X, R3Y, R4A	98

SCALE/ÉCHELLE 1:7 000 000

Km 50 0 50 100 150 Km 248170