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 2014



AGVISE Laboratories

%Zone or Grid Samples – Northwood laboratory 1997 - 2014



Average Soil Nitrate following Wheat in 2014





Average Soil Nitrate Following "Wheat" 1986 – 2014 (0-24" lb/a)



Soil Nitrate Variability Between Fields Following "WHEAT" in 2014



% of Fields Testing in Each Category



Average Soil Nitrate Following "Wheat" (1986-2014) "Deep N" (24-48" lb/a)







Average Soil Nitrate Following "Barley" 1986 - 2014



Soil Nitrate Variability Between Fields Following "Barley" in 2014



% of Fields Testing in Each Category





Average Soil Nitrate Following "Sunflower" 1986 - 2014



Soil Nitrate Variability Between Fields Following "Sunflower" in 2014



% of Fields Testing in Each Category





Average Soil Nitrate Following "Drybeans" 1986 - 2014



Soil Nitrate Variability Between Fields Following "Dry Beans" in 2014



% of Fields Testing in Each Category





Average Soil Nitrate Following "Sugarbeets" 1986 - 2014



Soil Nitrate Variability Between Fields Following "Sugarbeet" in 2014



% of Fields Testing in Each Category



Average Soil Nitrate following Fallow/ Prevent Plant in 2014





Average Soil Nitrate Following "Fallow" 1986 - 2014



Soil Nitrate Variability Between Fields Following "Fallow" in 2014



Average Soil Nitrate following Soybean in 2014





Average Soil Nitrate Following "Soybeans" 1986 - 2014



Soil Nitrate Variability Between Fields Following "Soybeans" in 2014



% of Fields Testing in Each Category



Average Soil Nitrate following Corn in 2014





Average Soil Nitrate Following "Corn" 1997 – 2014 (Northwood Laboratory)



Soil Nitrate Variability Between Fields Following "Corn" in 2014





% 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



% Soil Samples with Carbonate greater than 5.0%



% Soil Samples with Salts greater than 1.0



North Dakota & NW Minnesota % Samples Testing with Salts greater than 1.0



South Dakota - % Samples Testing with Salts greater than 1.0



1:1 salt method – expressed as mmhos/cm

Zip Code Areas For Soil Test Summaries

