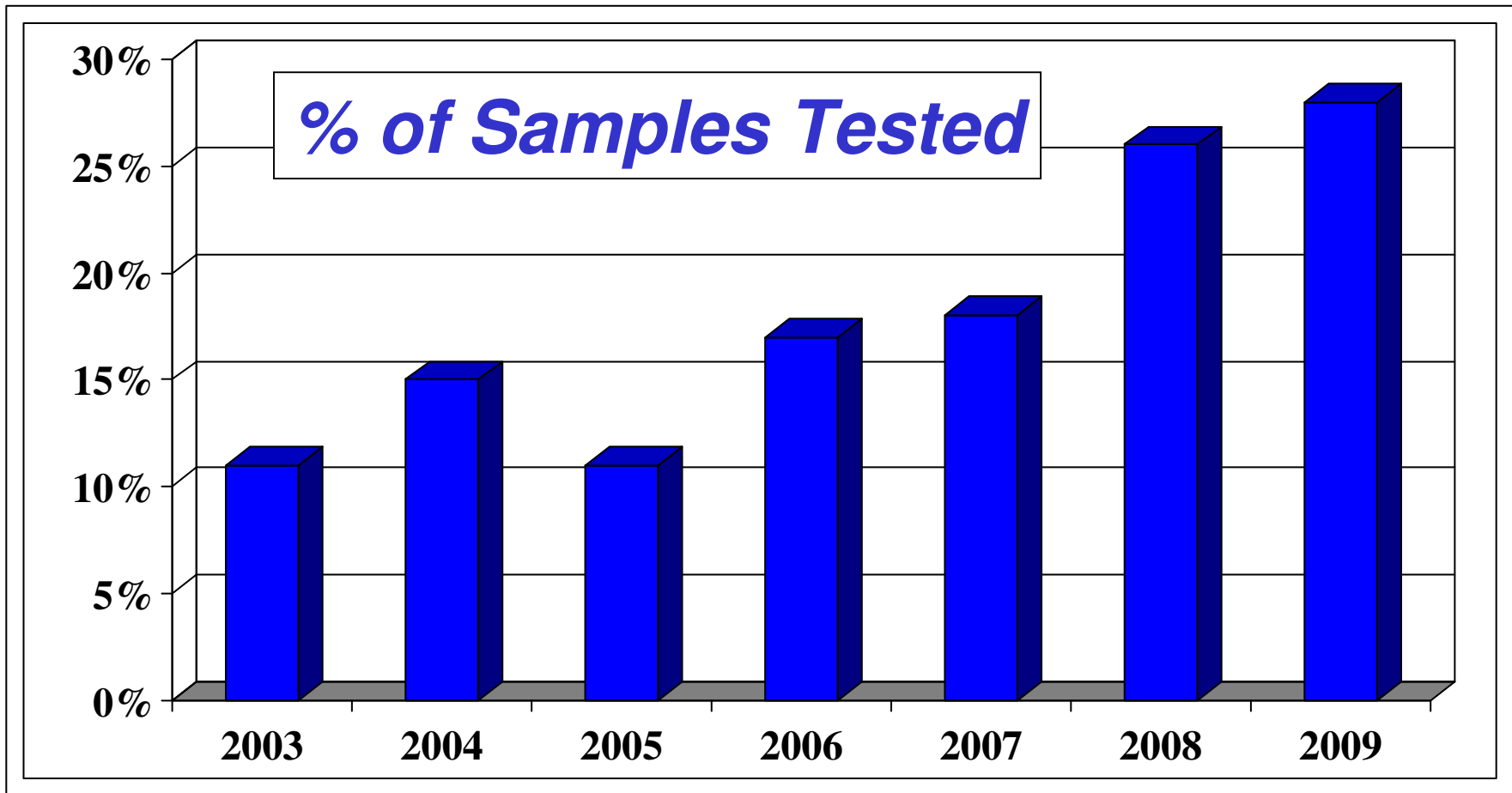
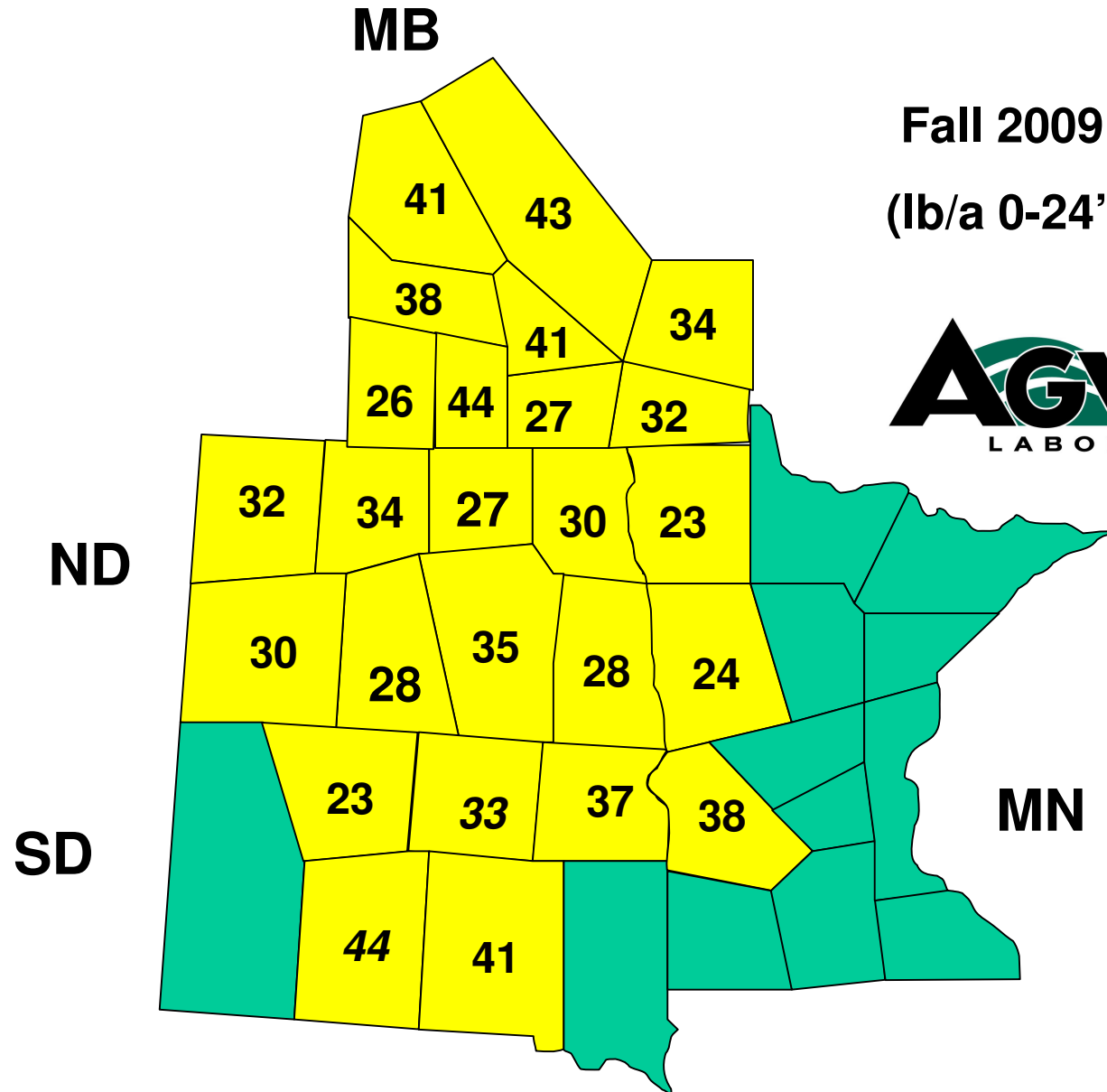


# ***AGVISE Laboratories***

***Zone Sample Percentage – Northwood Laboratory  
2003 - 2009***



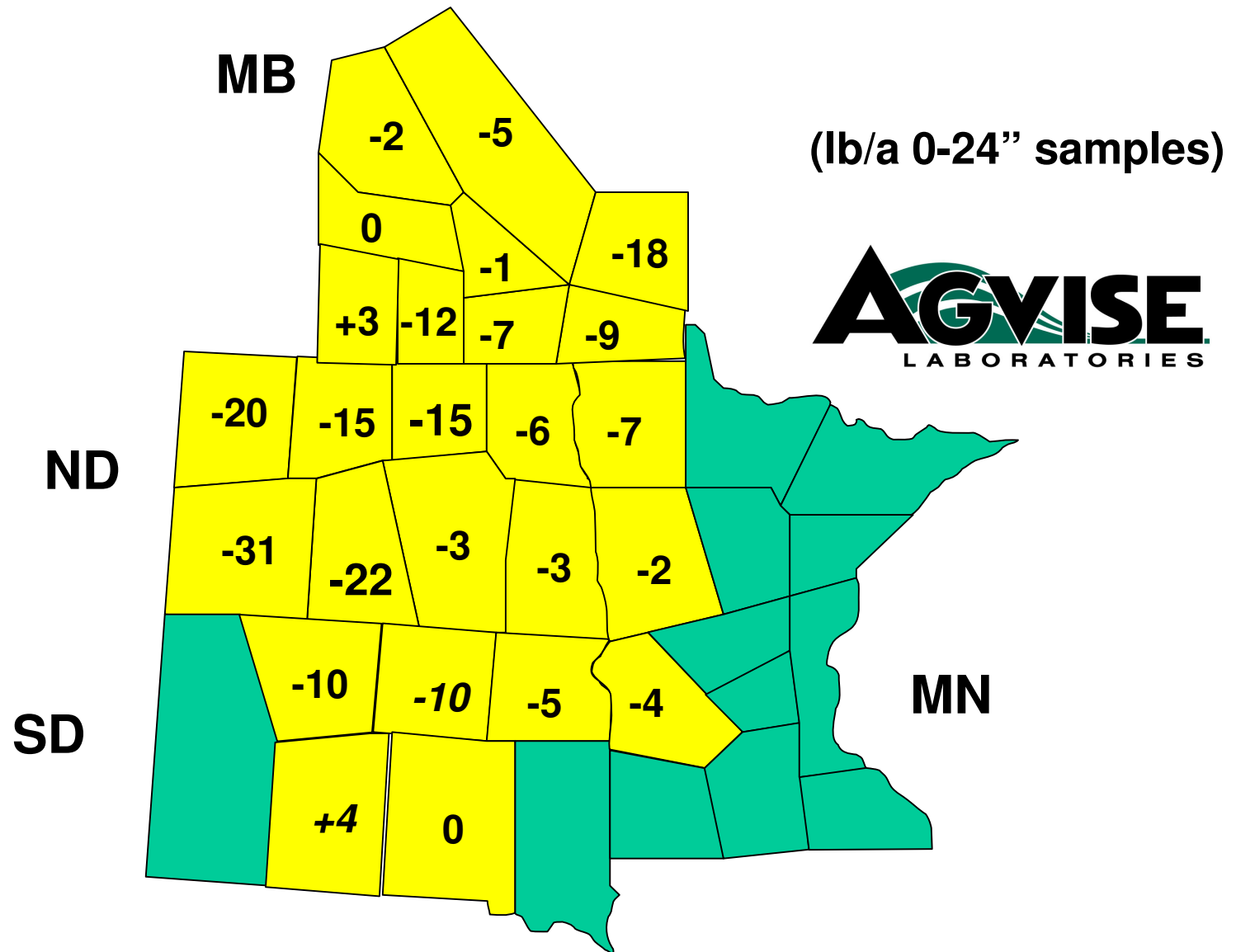
# Average Soil Nitrate following Wheat in 2009



Fall 2009 Samples  
(lb/a 0-24" samples)

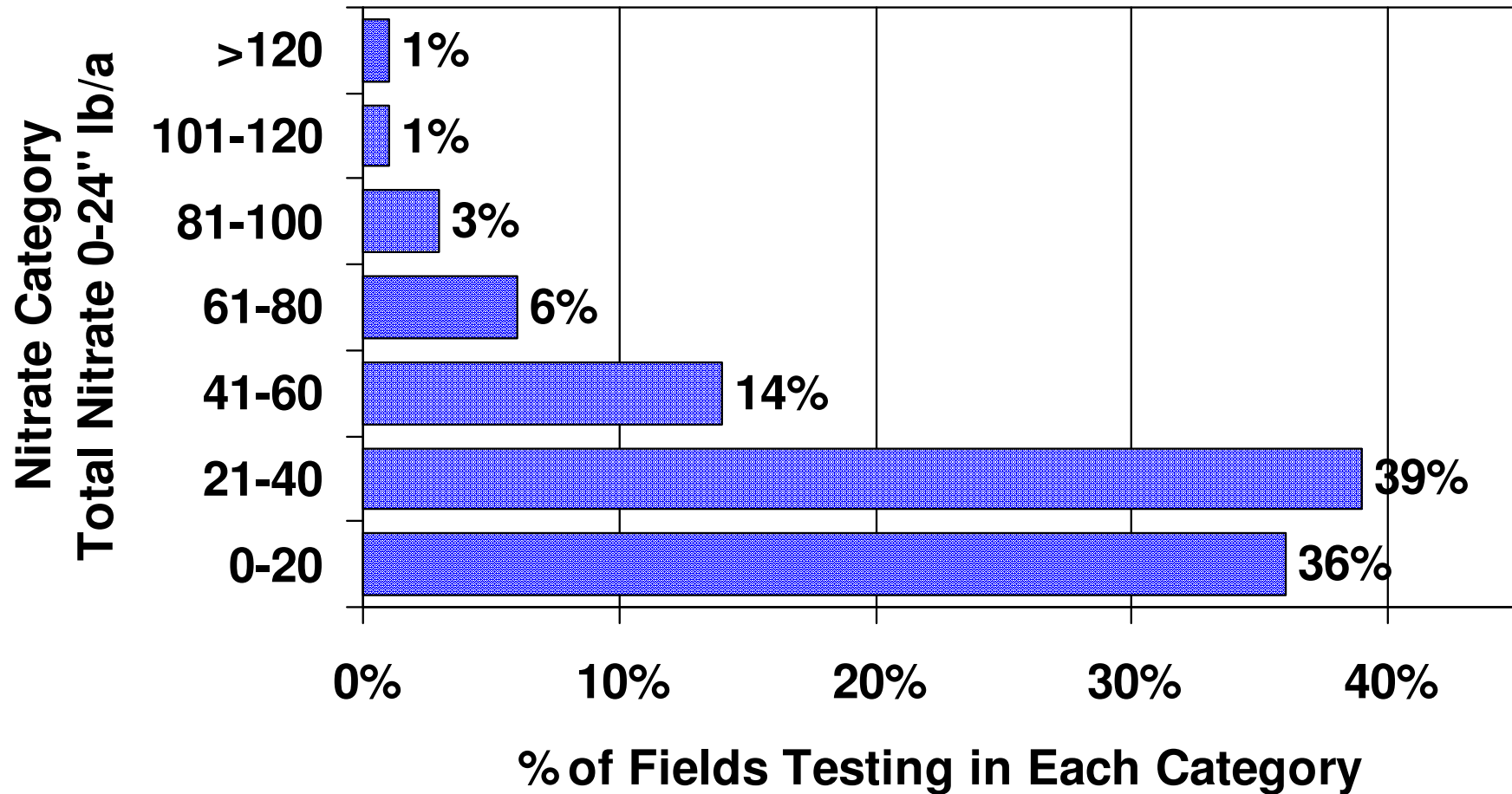


# Average Soil Nitrate Change from 2008

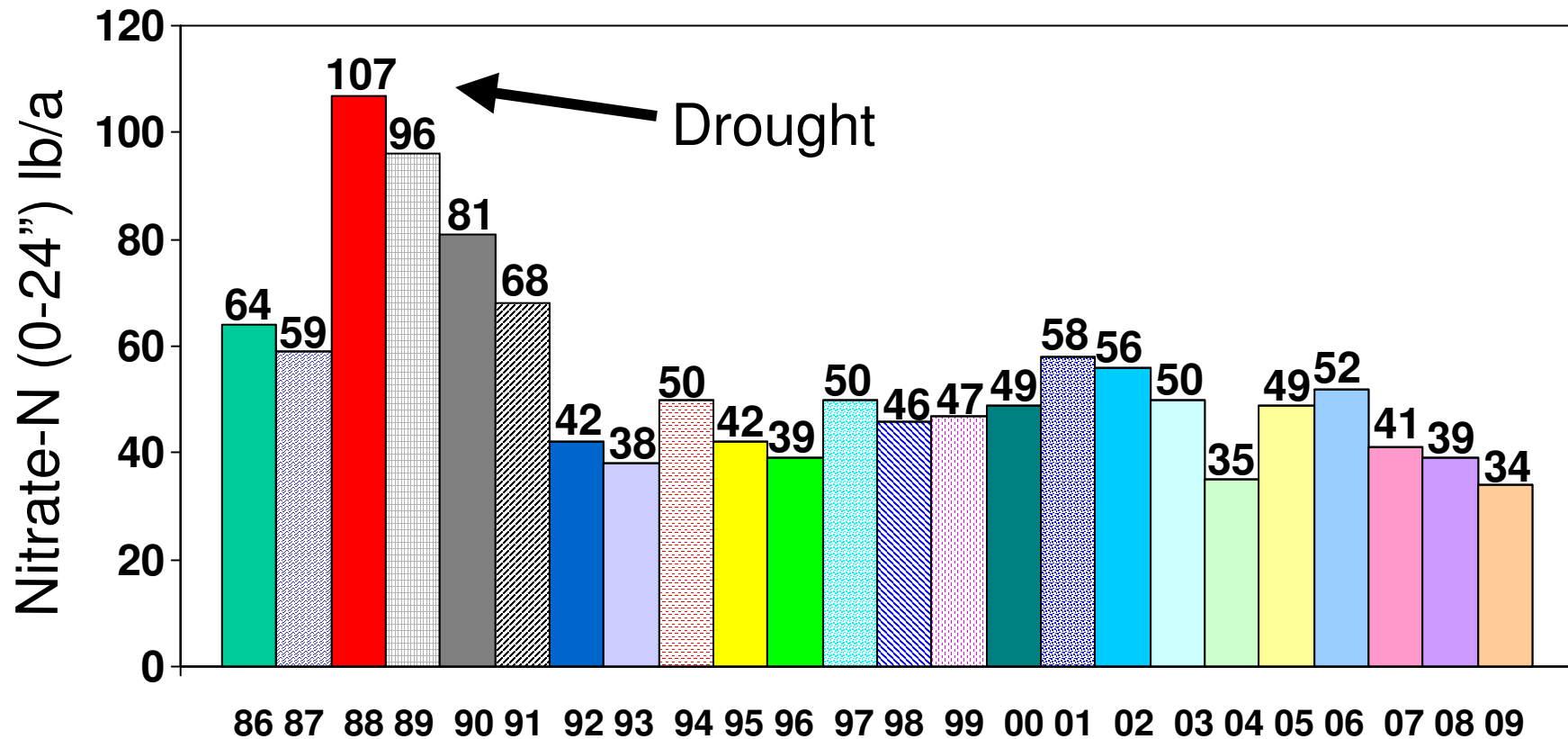




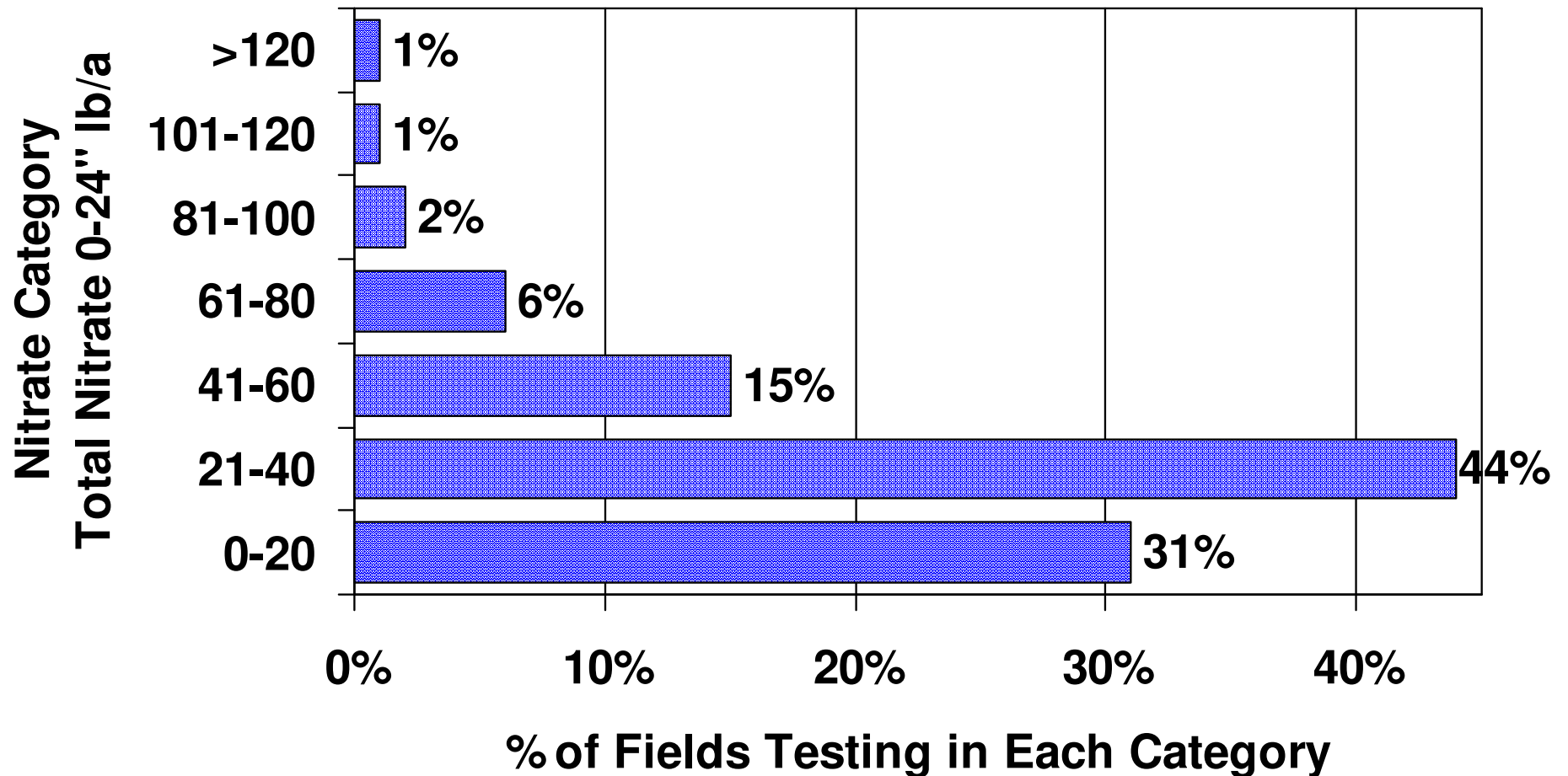
# ***Soil Nitrate Variability Between Fields Following “WHEAT” in Canada - 2009***



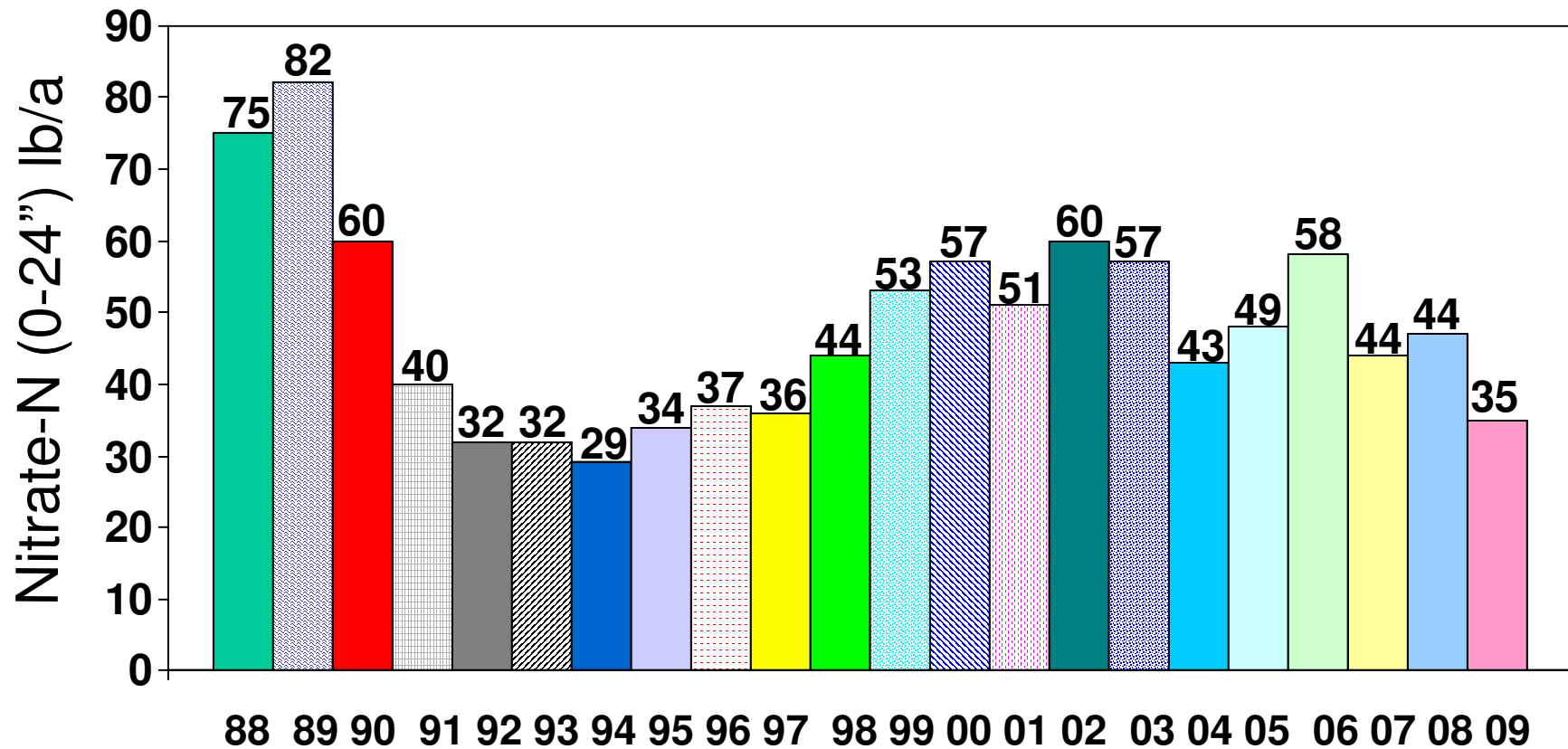
# Average Soil Nitrate Following "WHEAT" in Canada 1986-2009



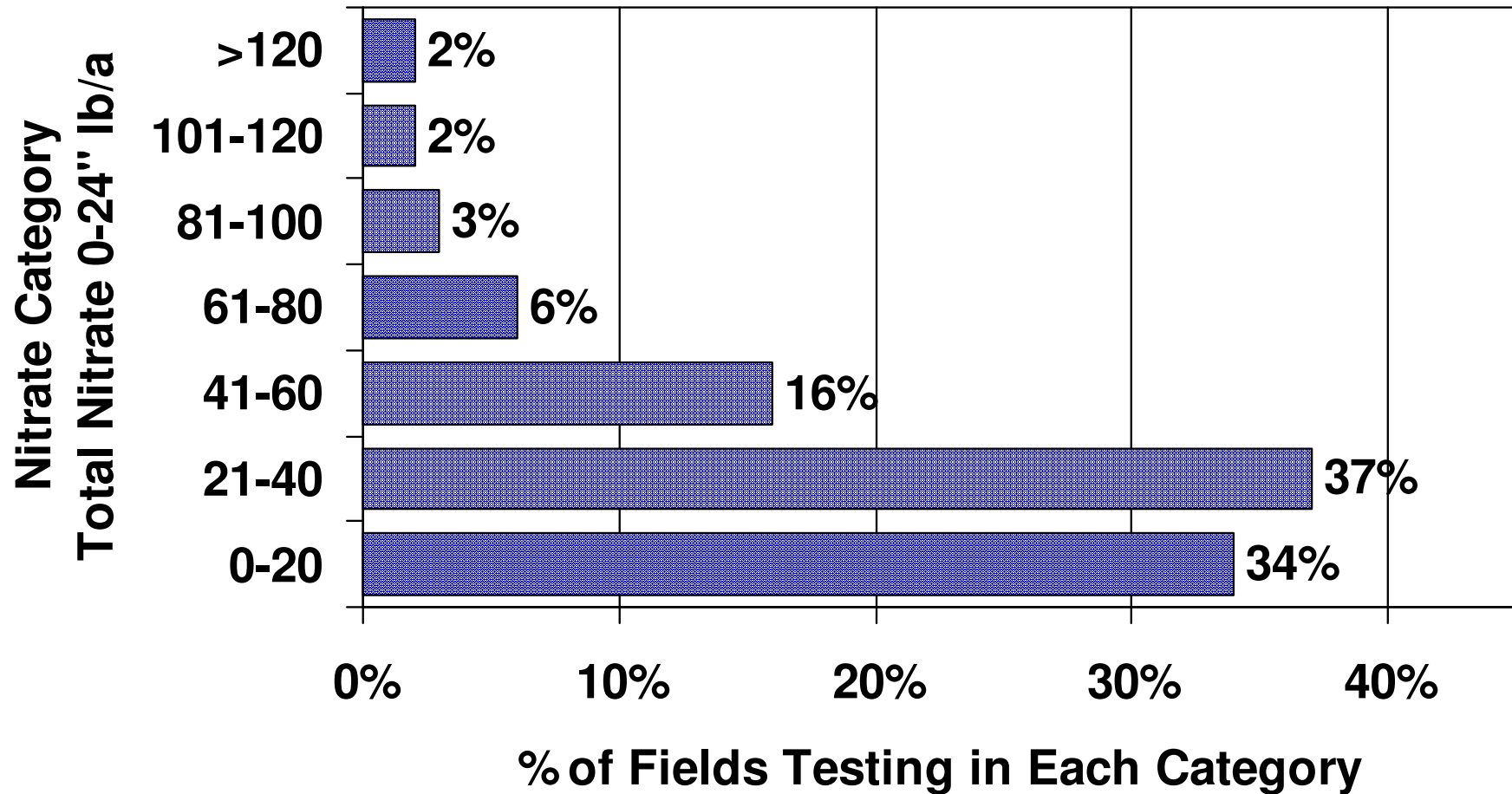
# ***Soil Nitrate Variability Between Fields Following “Canola” in Canada - 2009***



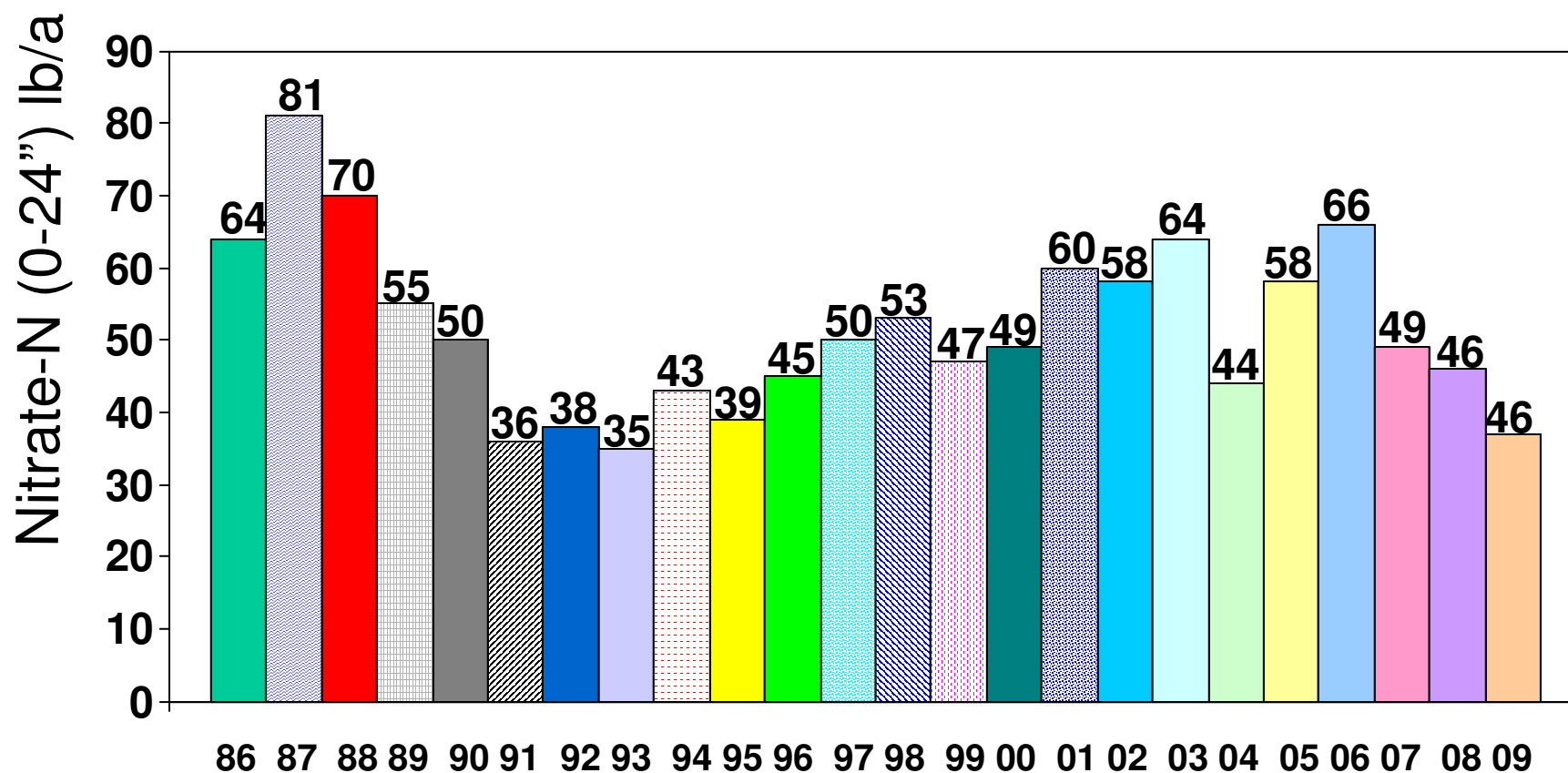
# *Average Soil Nitrate Following "CANOLA" in Canada 1988-2009*



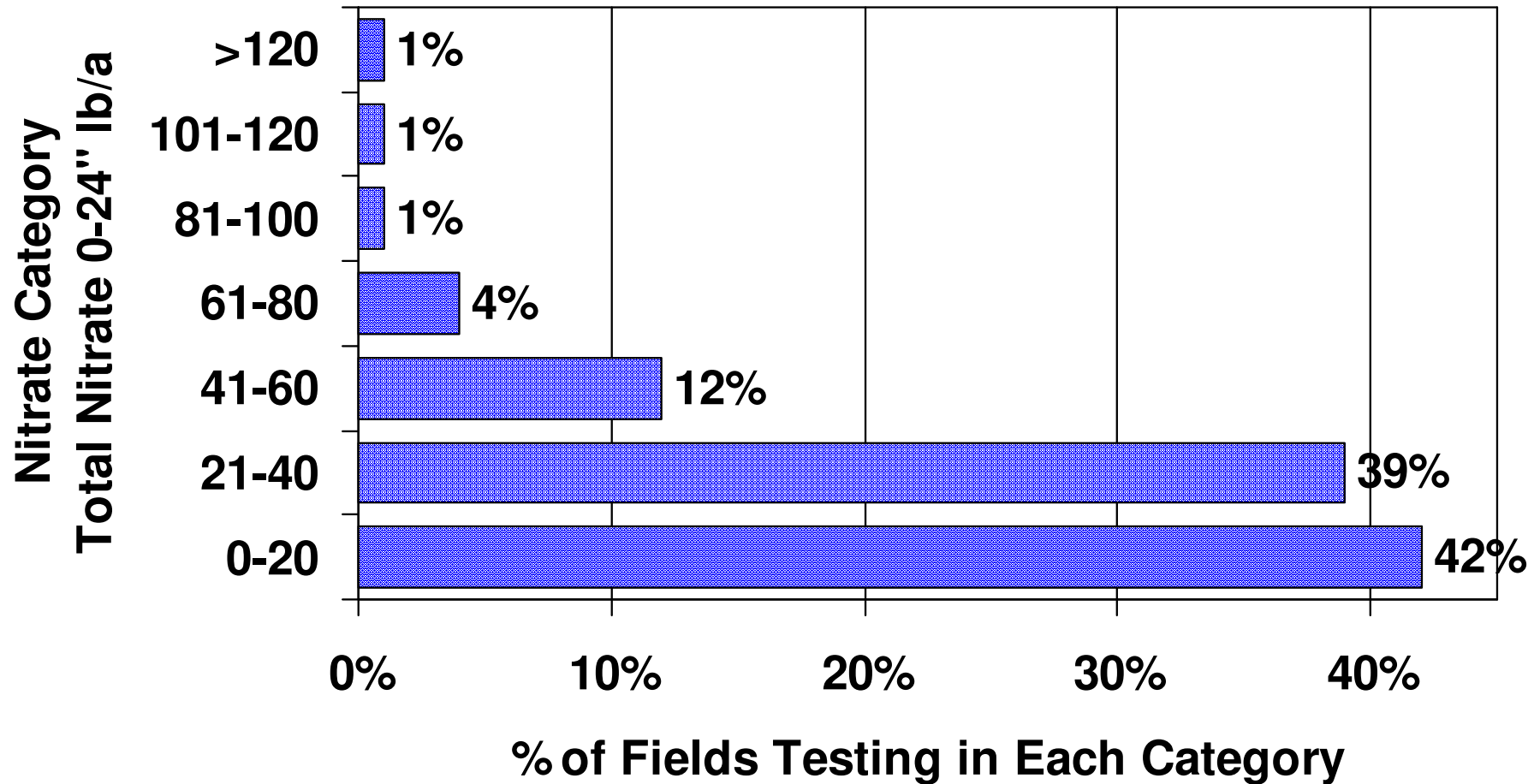
# ***Soil Nitrate Variability Between Fields Following “Barley” in Canada - 2009***



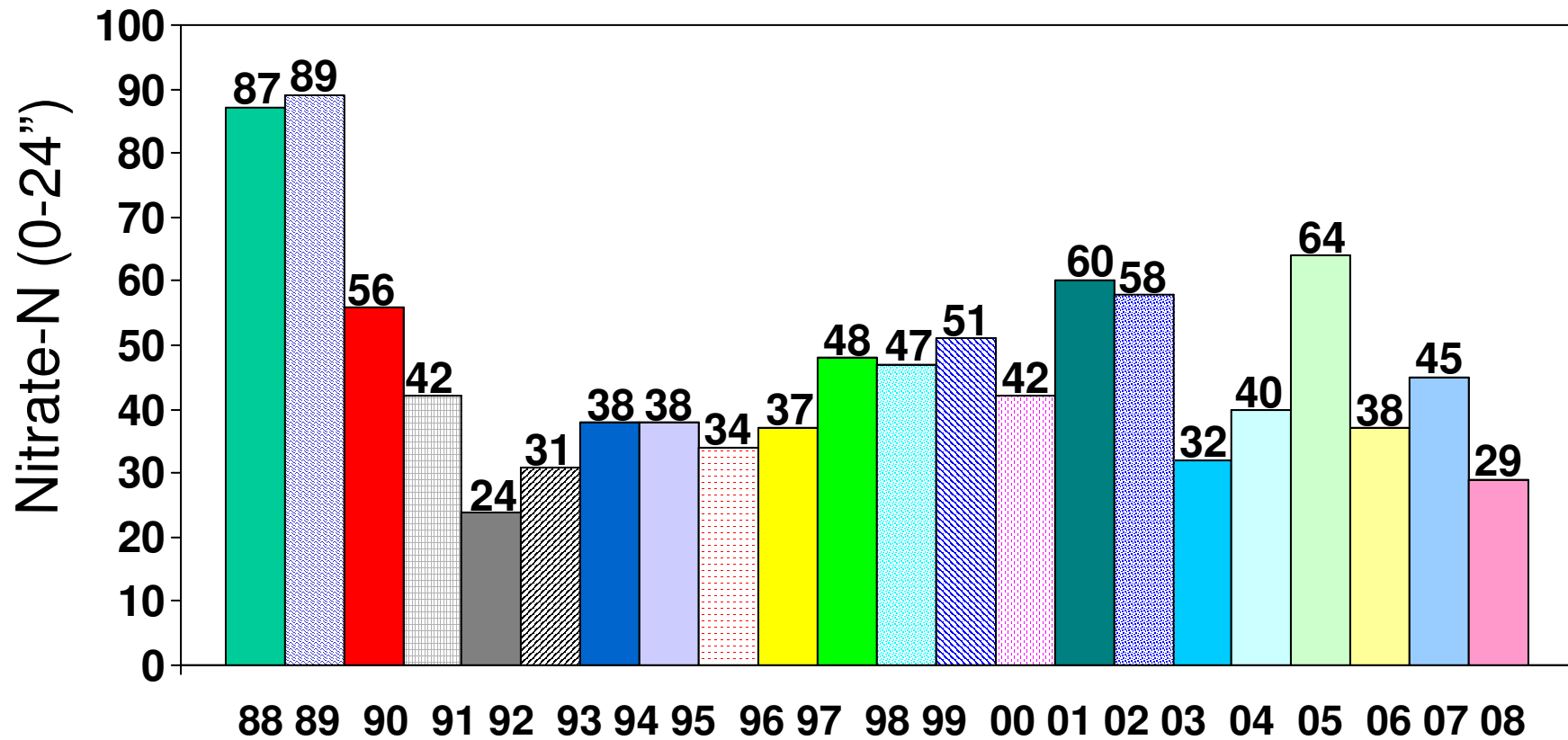
# *Average Soil Nitrate Following "BARLEY in Canada 1986-2009*



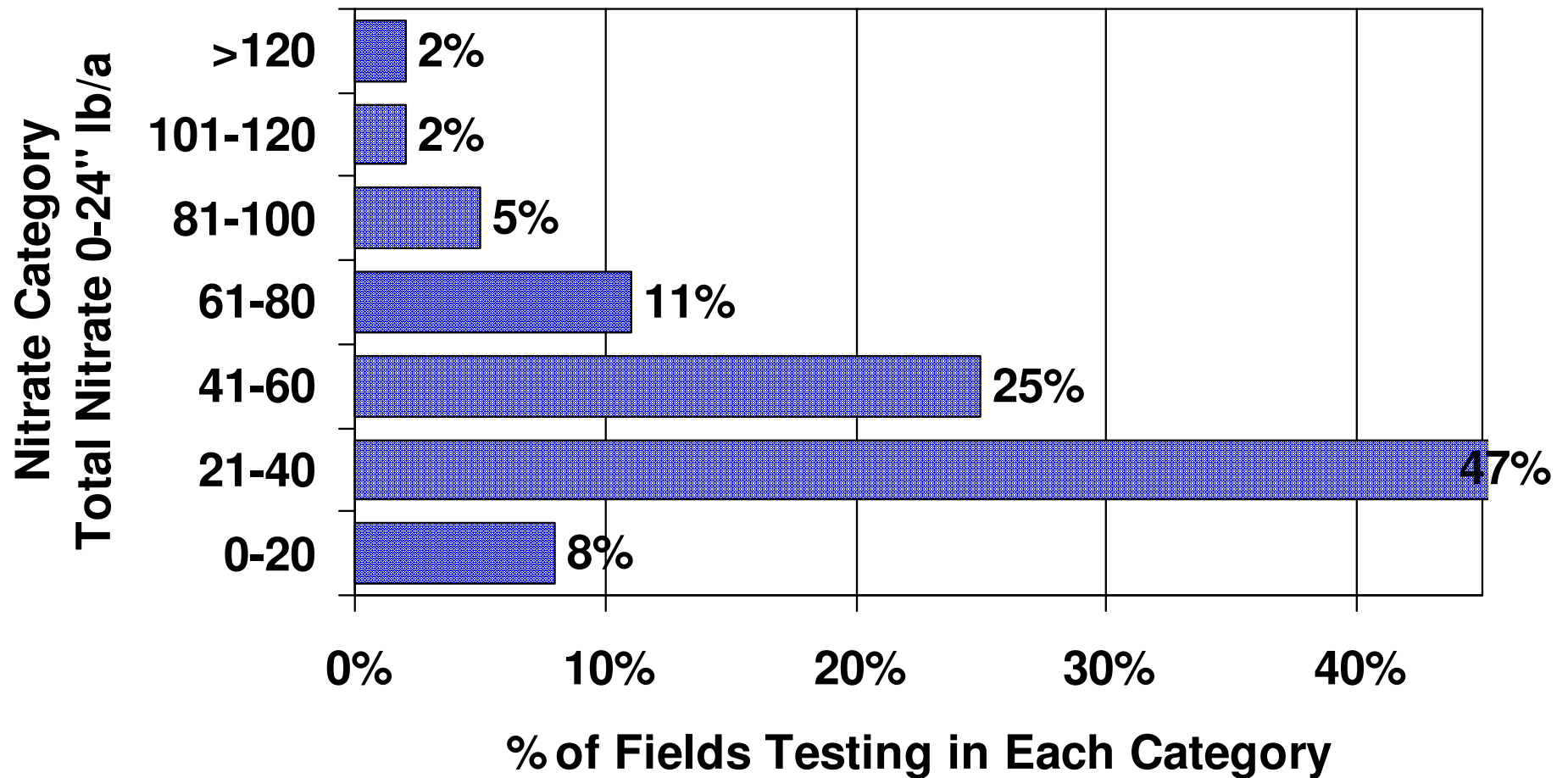
# ***Soil Nitrate Variability Between Fields Following “Flax” in Canada - 2009***



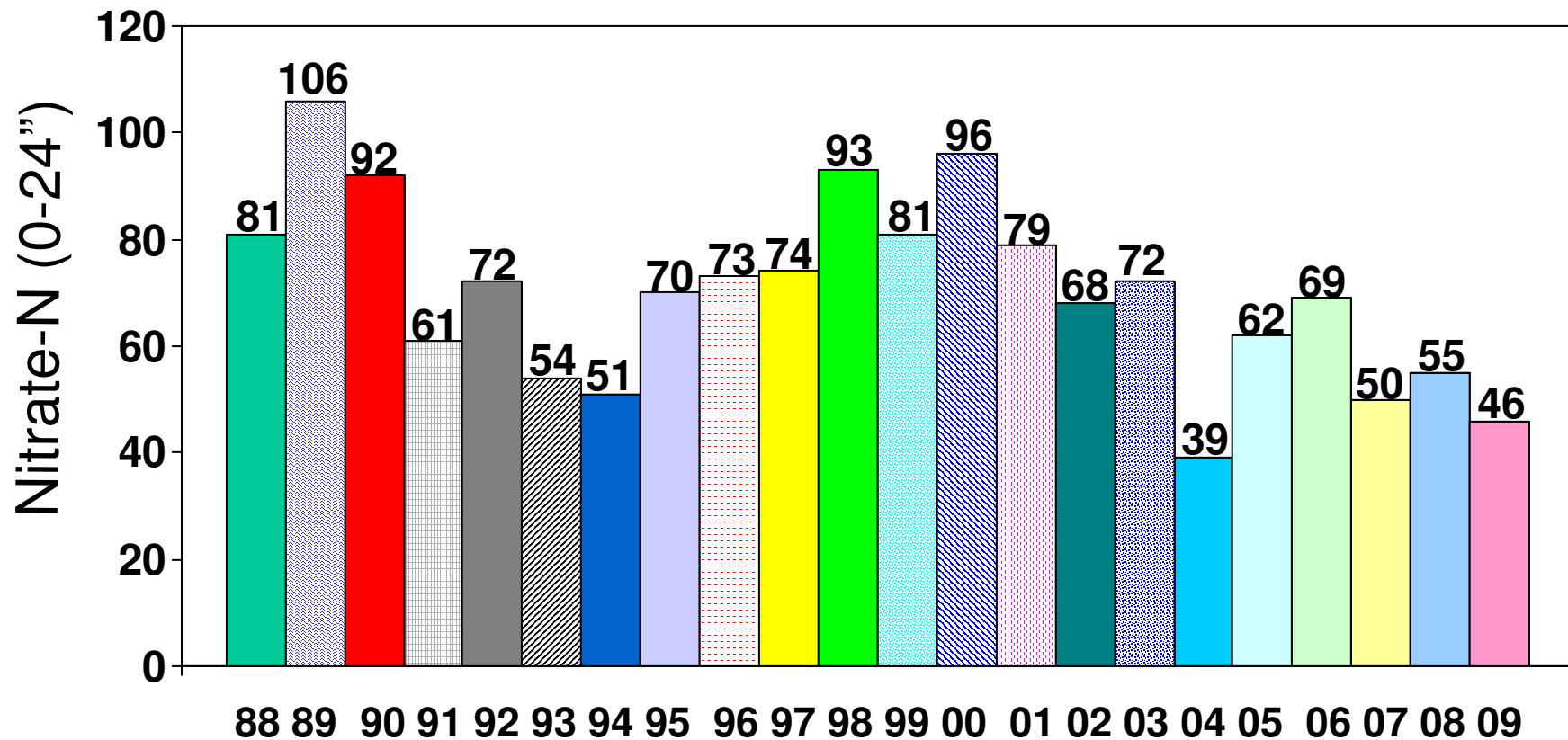
# *Average Soil Nitrate Following "FLAX in Canada 1988-2009*



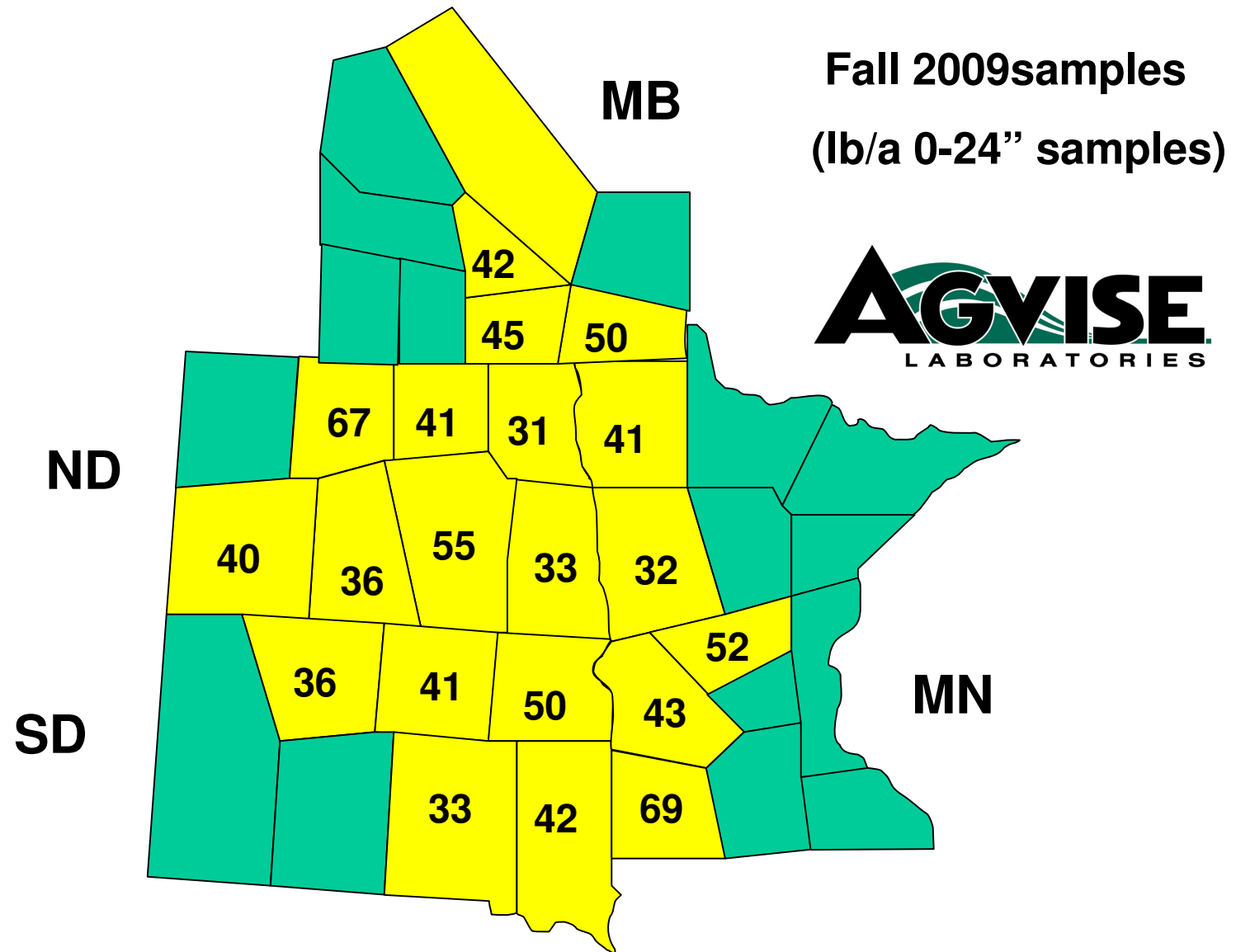
# ***Soil Nitrate Variability Between Fields Following “Potato” in Canada - 2009***



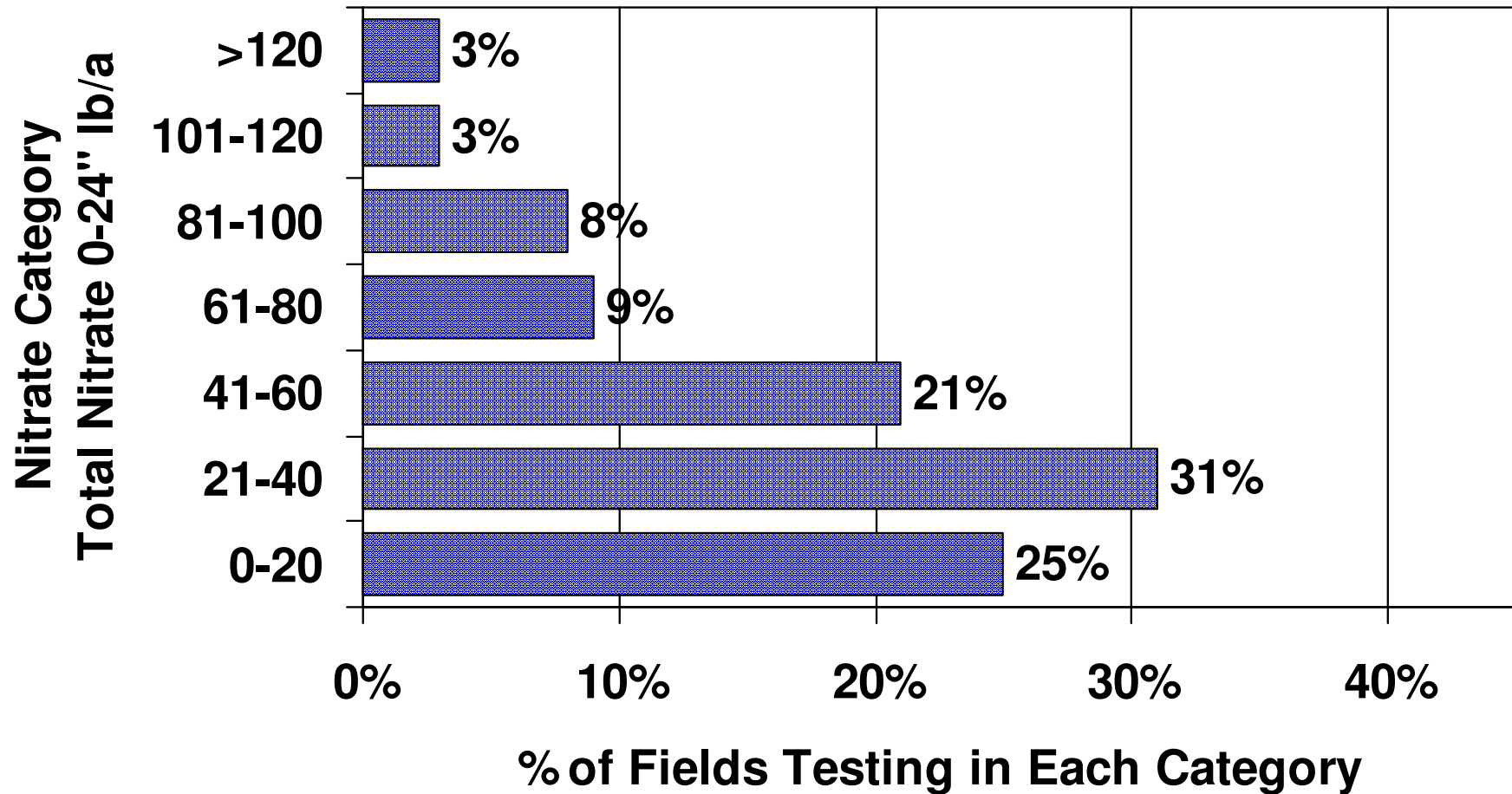
# *Average Soil Nitrate Following “POTATO” in Canada 1988-2009*



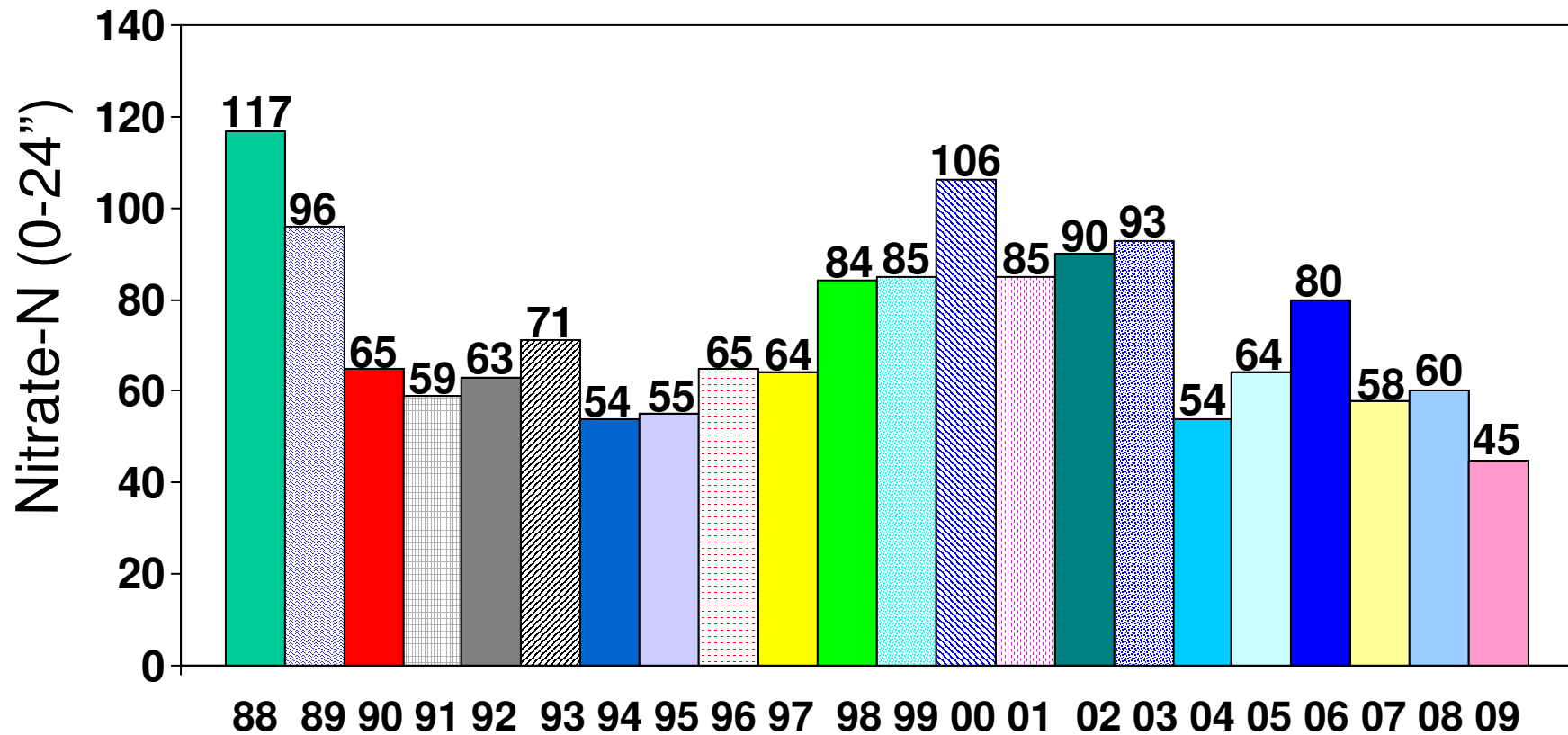
# Average Soil Nitrate following Corn in 2009



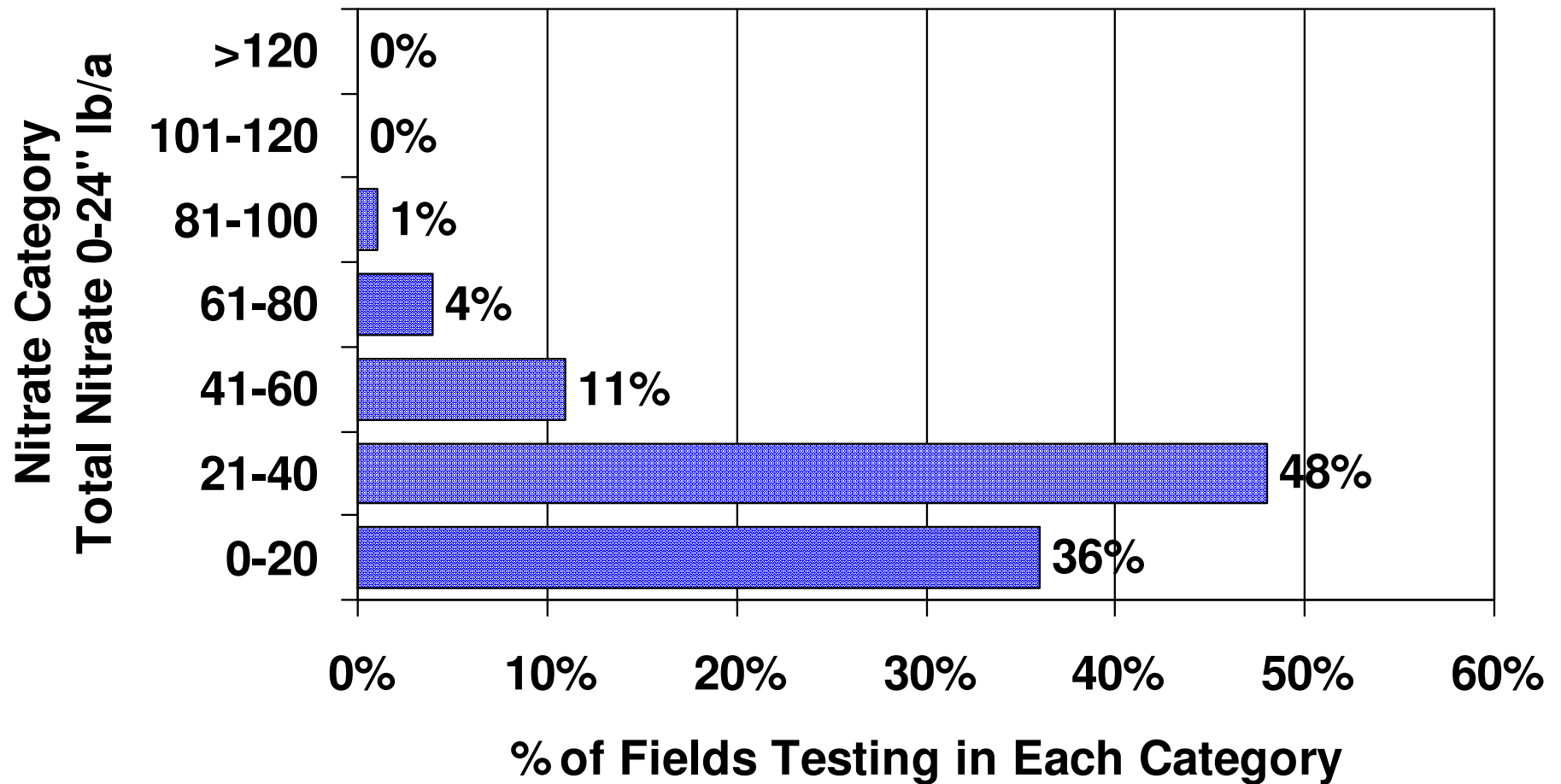
# ***Soil Nitrate Variability Between Fields Following “Corn” in Canada - 2009***



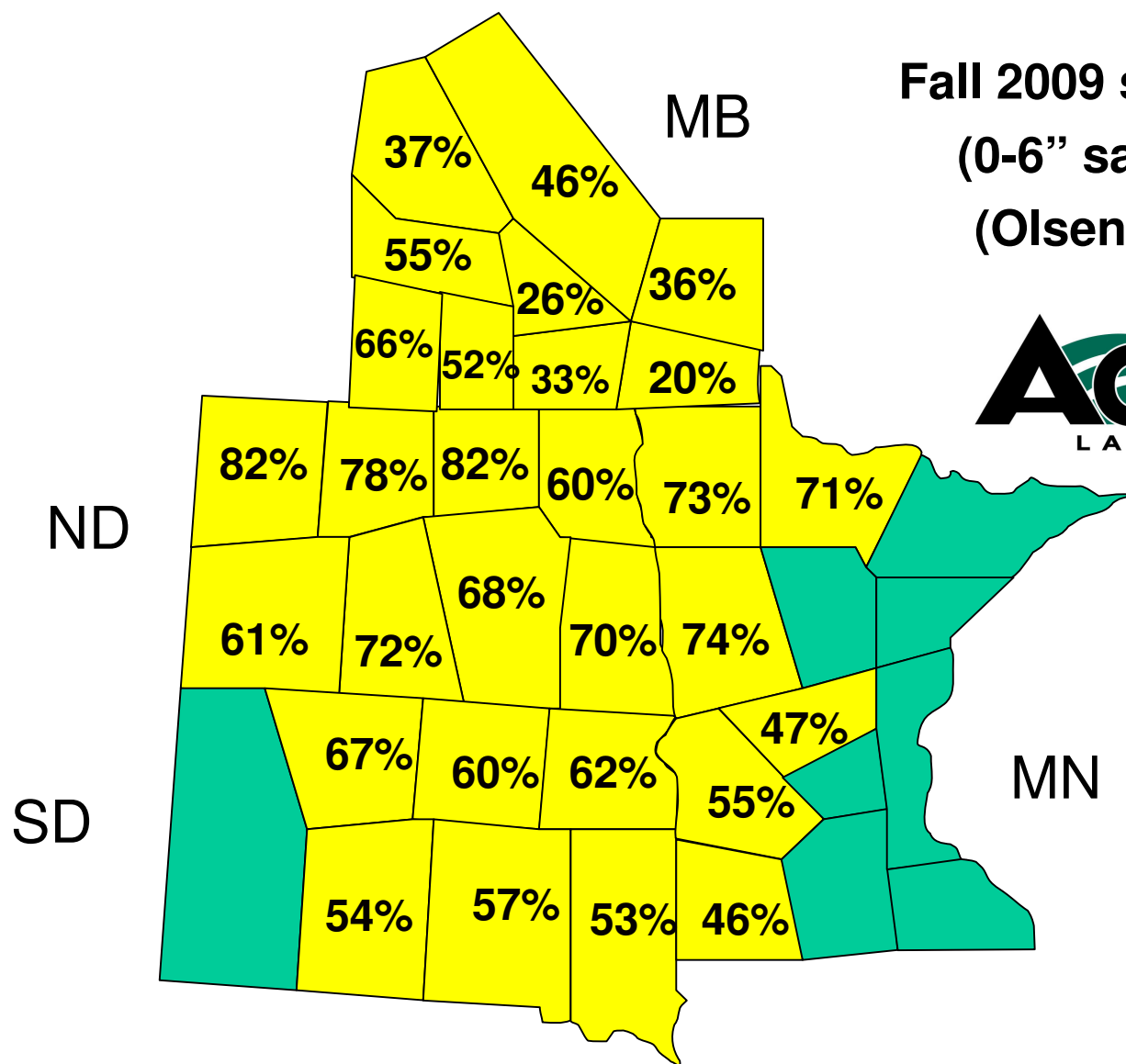
# *Average Soil Nitrate Following "CORN in Canada 1988-2009*



# ***Soil Nitrate Variability Between Fields Following “Soybean” in Canada 2009***



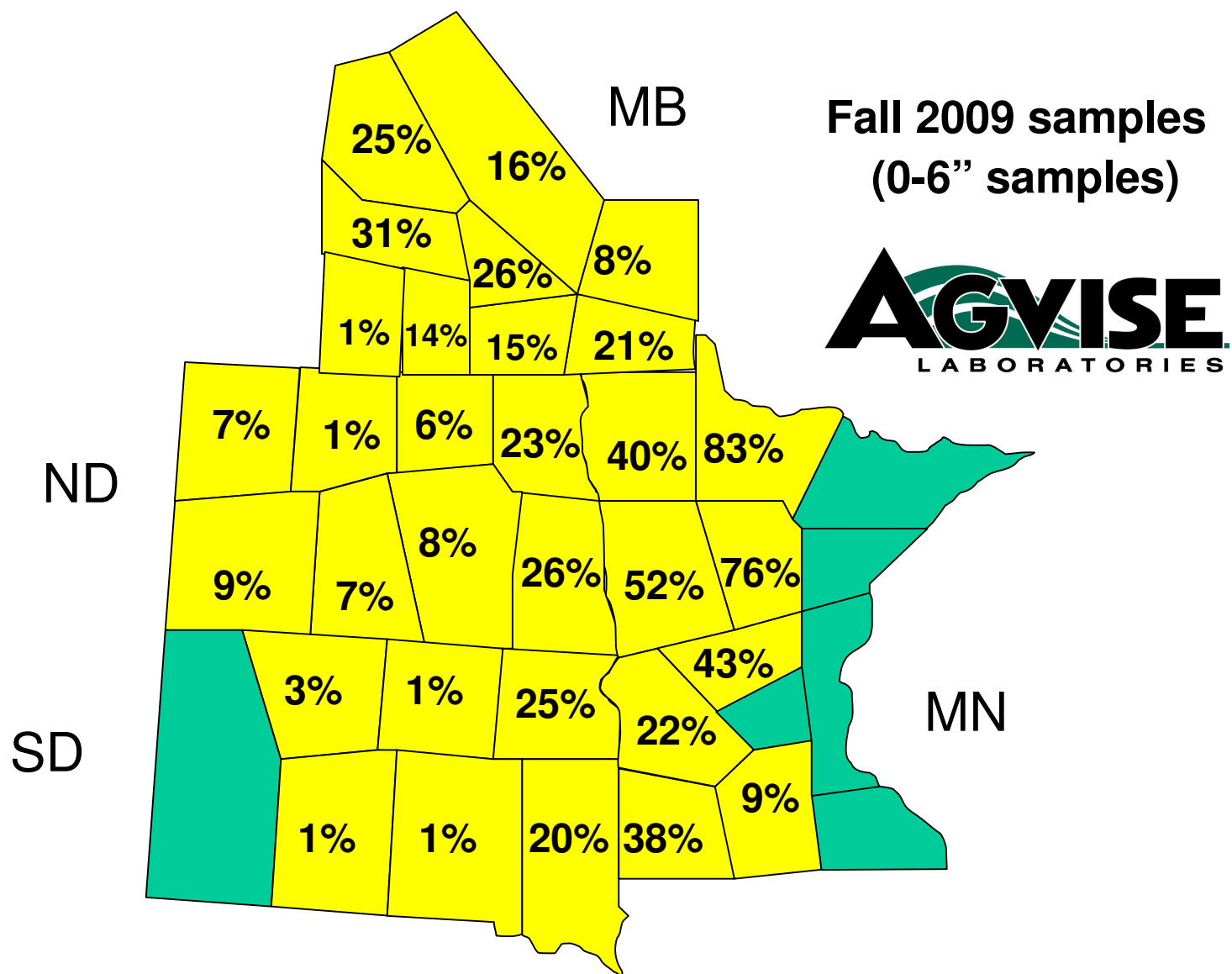
# **% Soil Samples with Phosphorus less than 10 ppm**



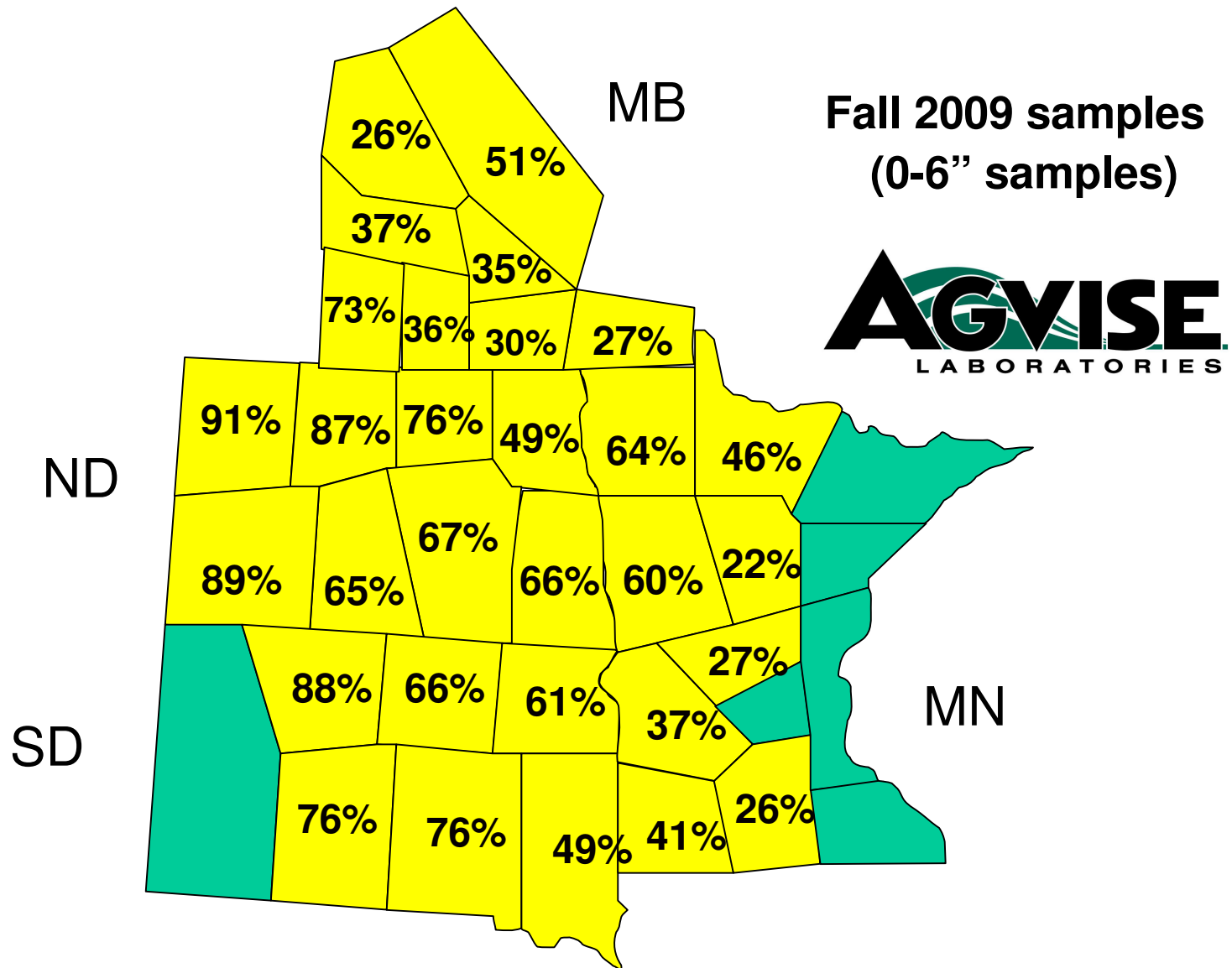
Fall 2009 samples  
(0-6" samples)  
(Olsen P test)



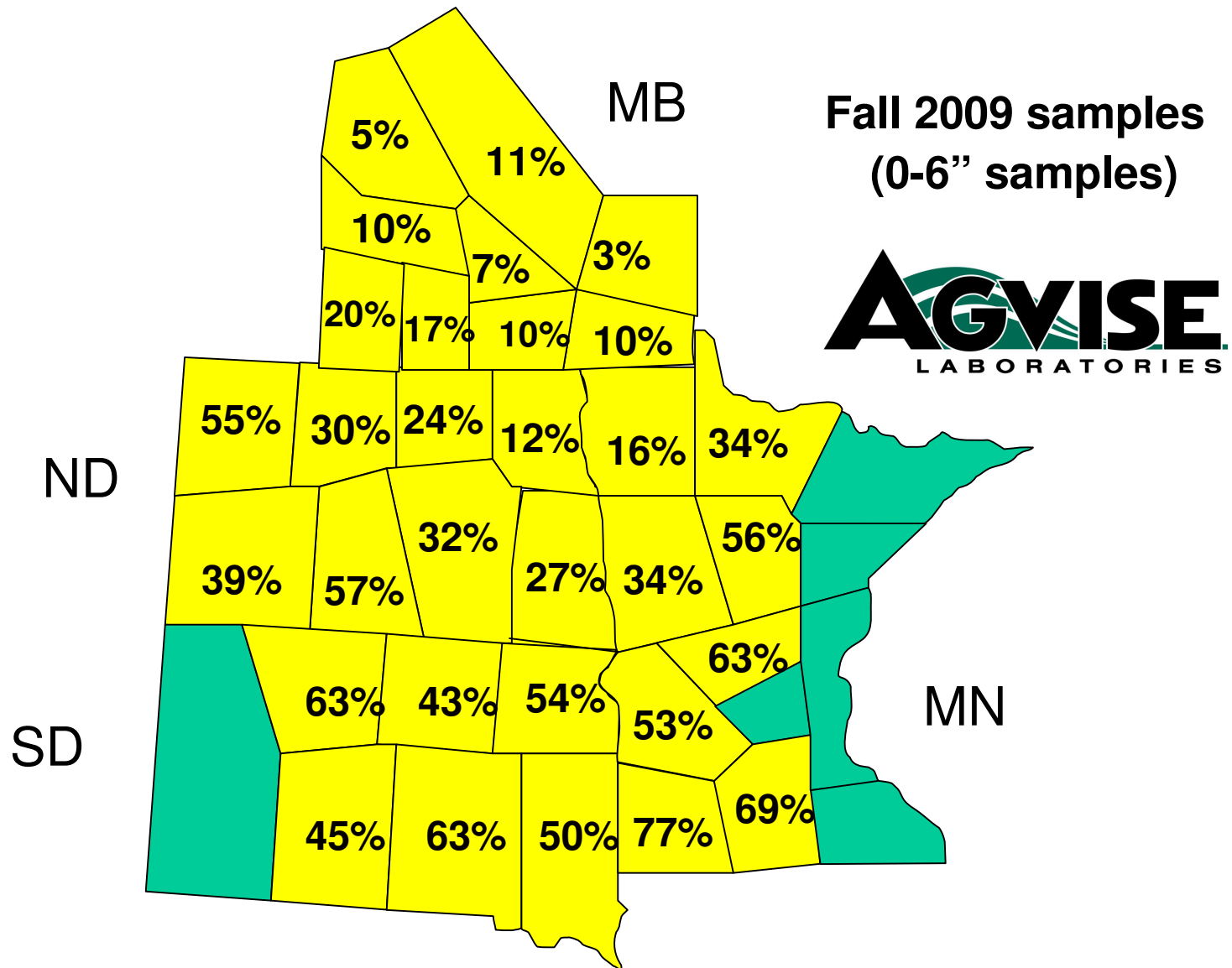
# *% Soil Samples with Potassium less than 150 ppm*



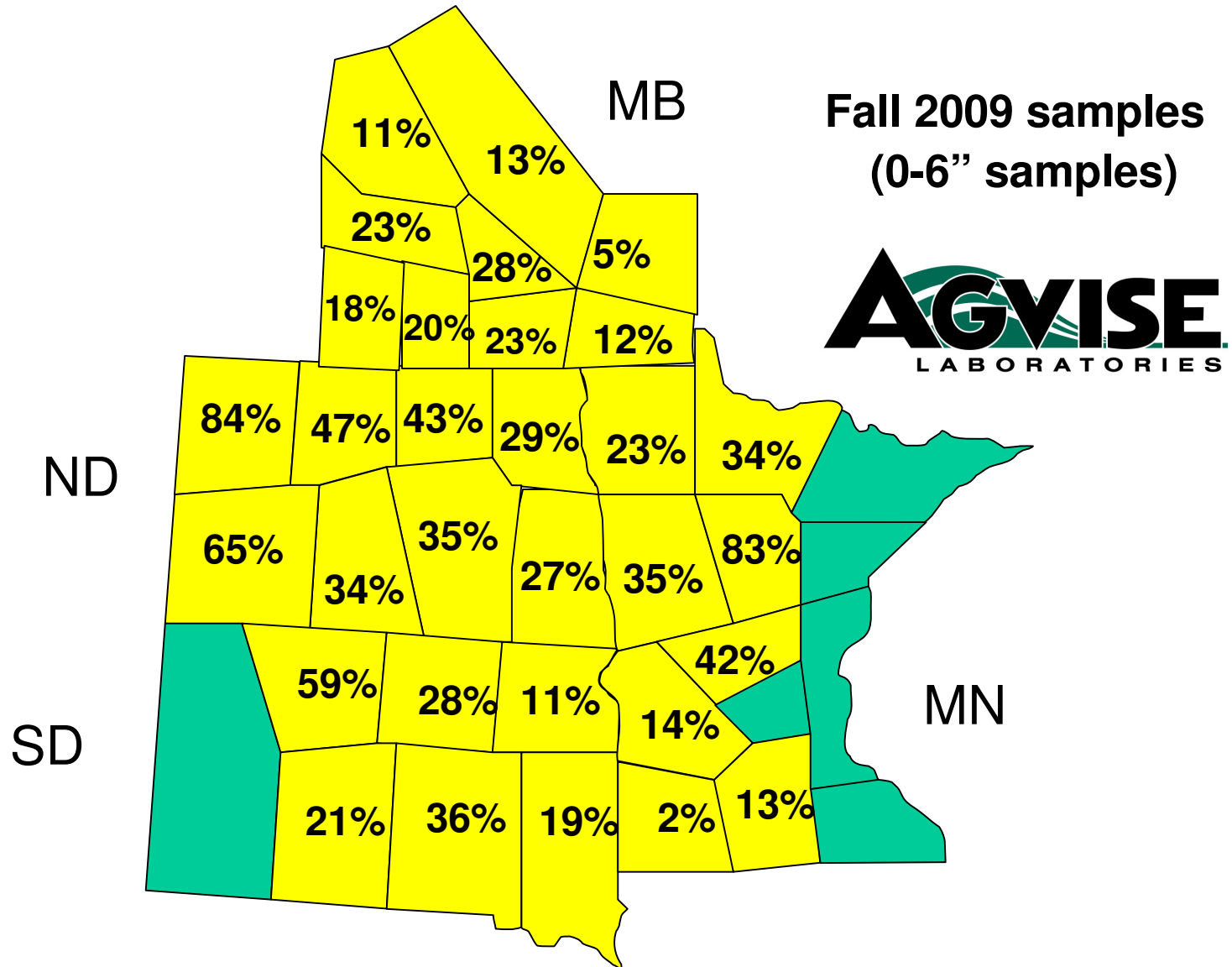
# *% Soil Samples with Zinc less than 1.0 ppm*



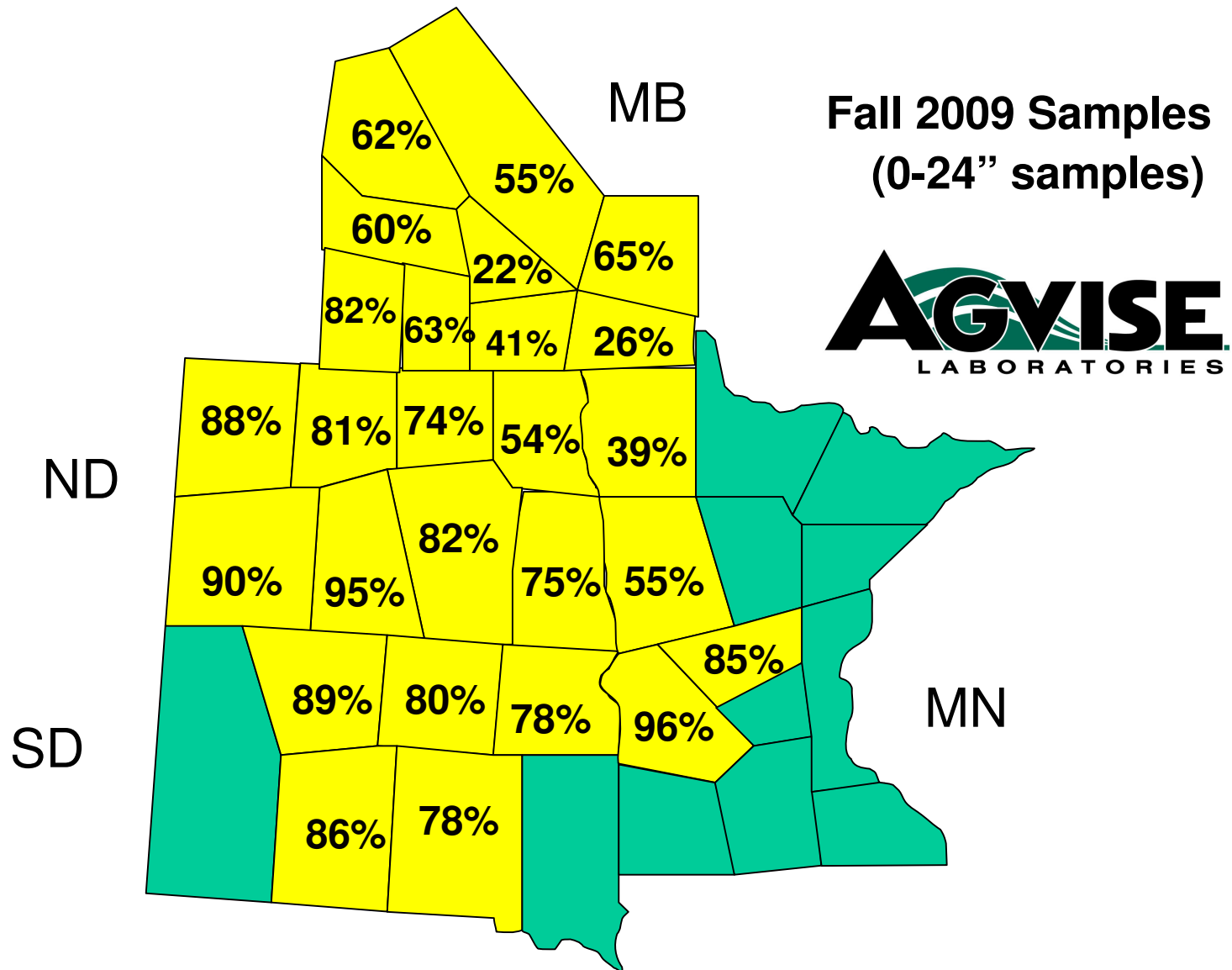
# **% Soil Samples with Sulfur less than 15 lb/a**



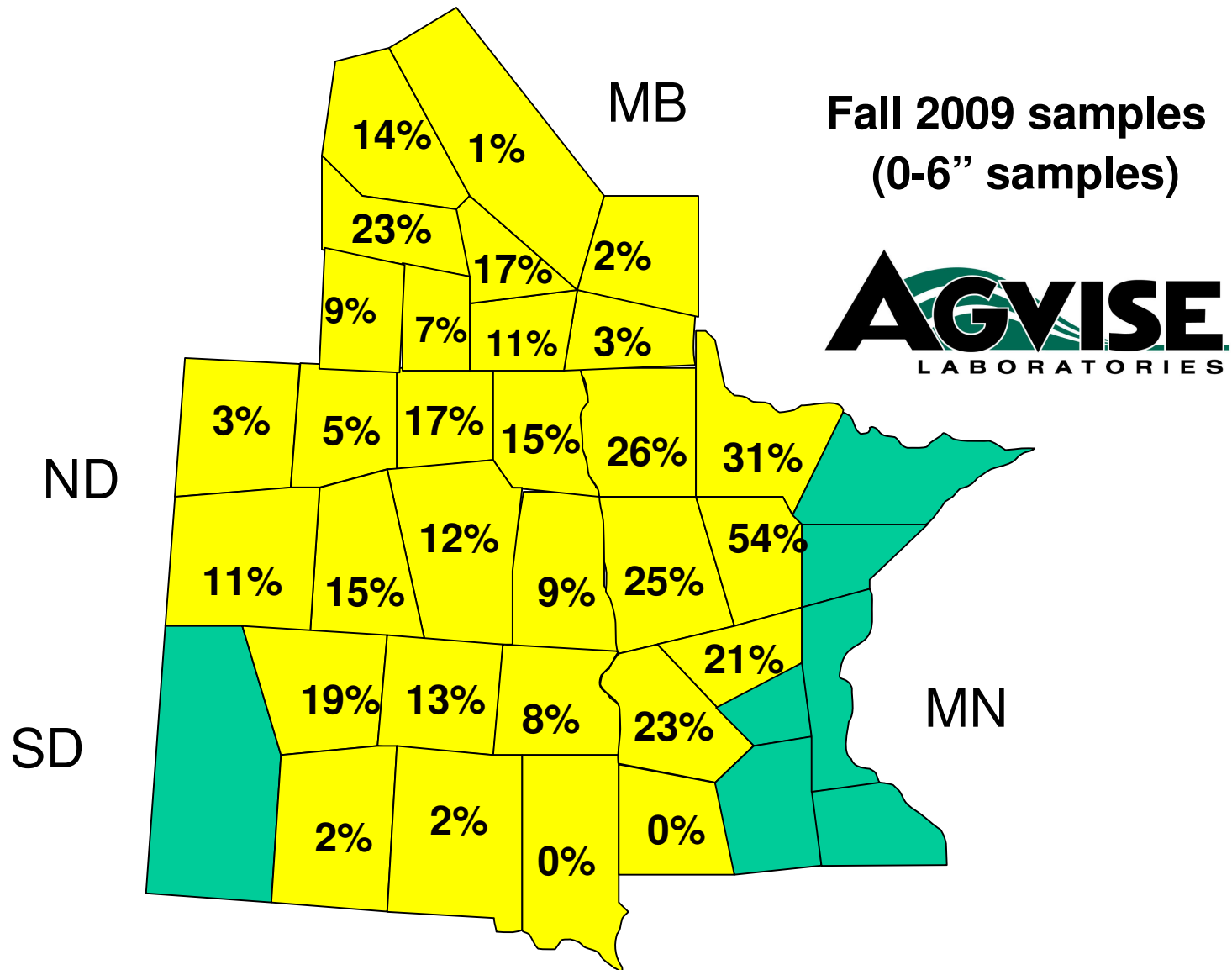
# **% Soil Samples with %OM less than 3.0%**



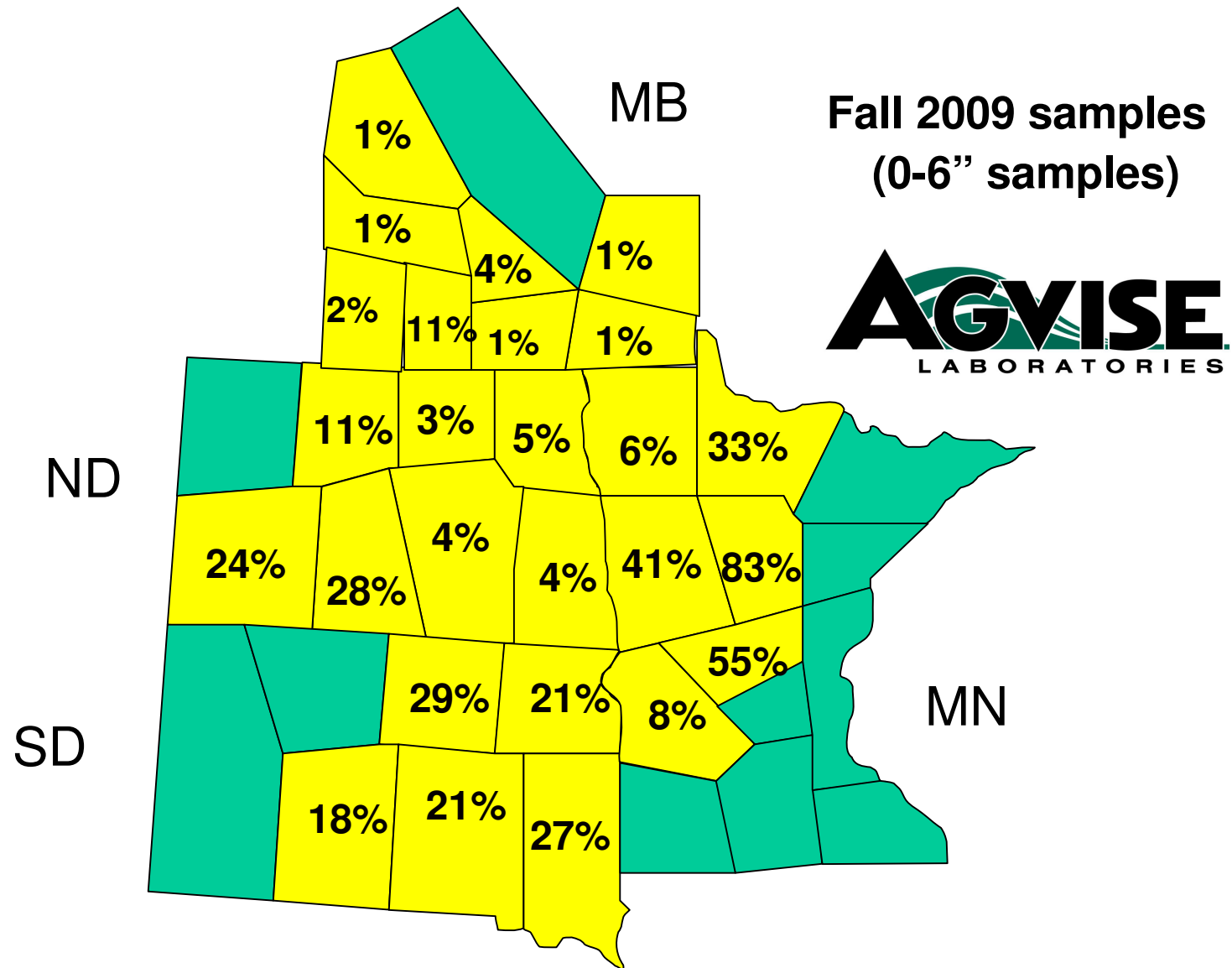
# ***% Soil Samples with Chloride less than 40 lb/a***



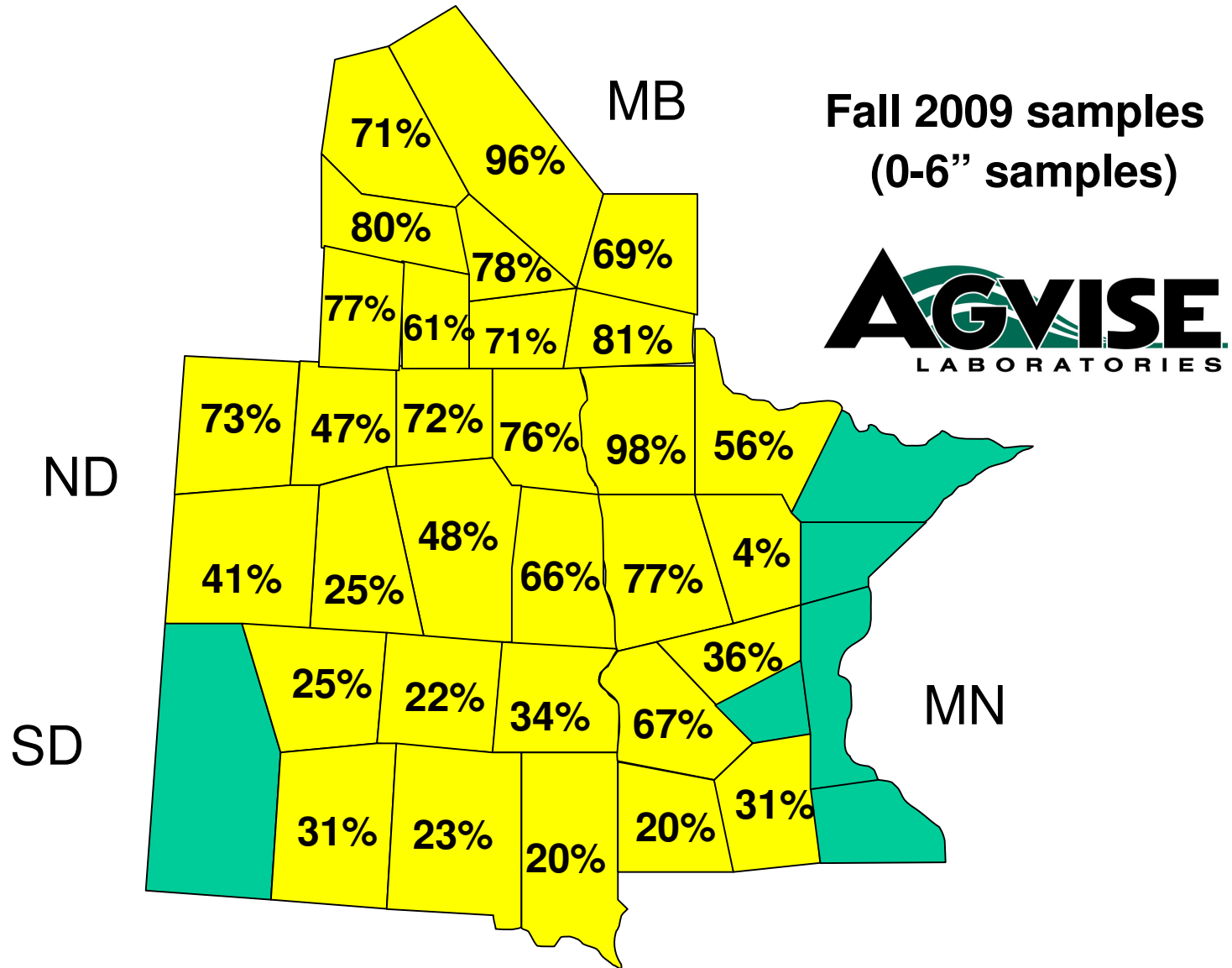
# *% Soil Samples with Copper less than 0.5 ppm*



# *% Soil Samples with Boron less than 0.4 ppm*



# *% Soil Samples with Soil pH greater than 7.3*



# *% Soil Samples with Carbonate greater than 5.0%*

