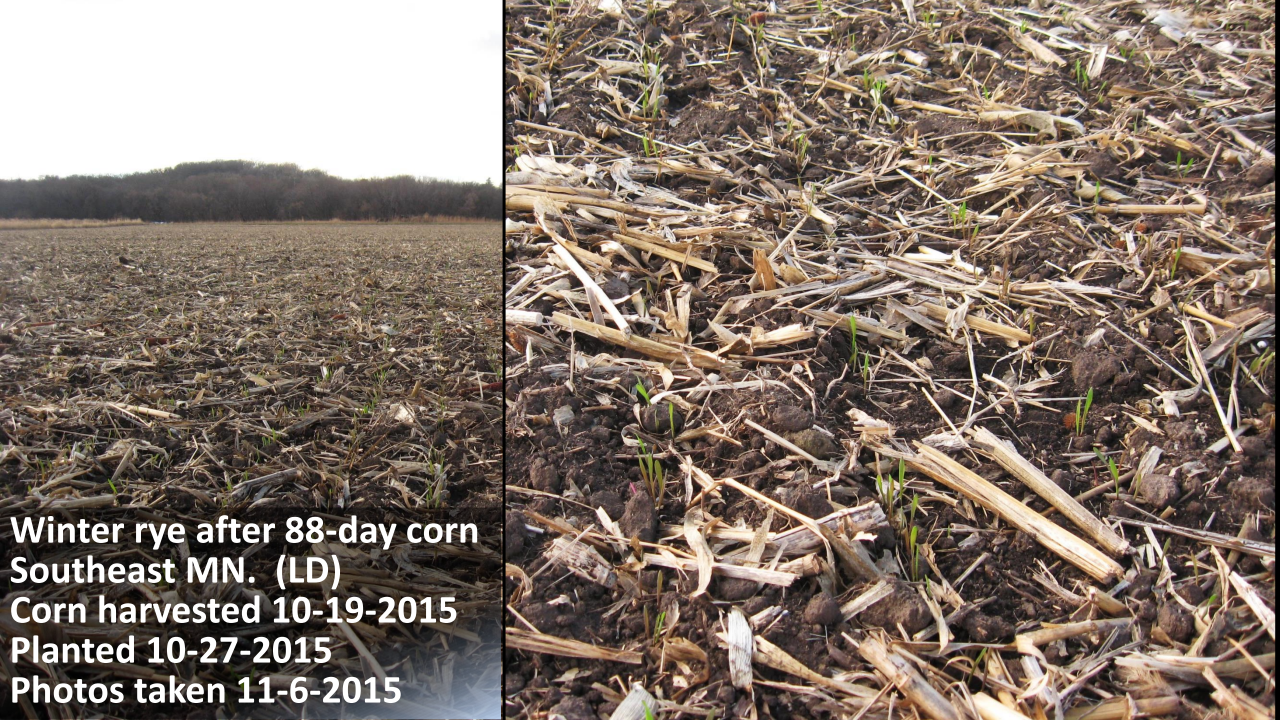
Shifting local trends with cover crops and short season corn

Caroline van Schaik Land Stewardship Project

We gratefully acknowledge funding from USDA Sustainable Agriculture Research and Education Program ONC15-009











Ag Testing - Consulting

Haney - Soil Health Ana	lysis Contd.	Lab No. :	8063
-------------------------	--------------	-----------	------

Nutrient Quantity Available for Next Crop			
Nitrogen, Ibs N/A	55.9	Traditional evaluation, lbs N/A	28.2
Phosphorus, Ibs P2O5/A	59.9	Haney Test N evaluation, lbs N/A	55.9
Potassium, lbs K2O/A	47.0	Nitrogen Difference, Ibs N/A	27.7
Nutrient Value, \$/A	82.61	N savings, \$/A	17.70

Management results in a permanent pasture vs a corn field

