

Shifting local trends with cover crops and short season corn

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Land Stewardship Project

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**Radish, hairy vetch, oats
Southeast MN. (JG)
Planted 8-5-2015
Photos taken 10-30-2015**

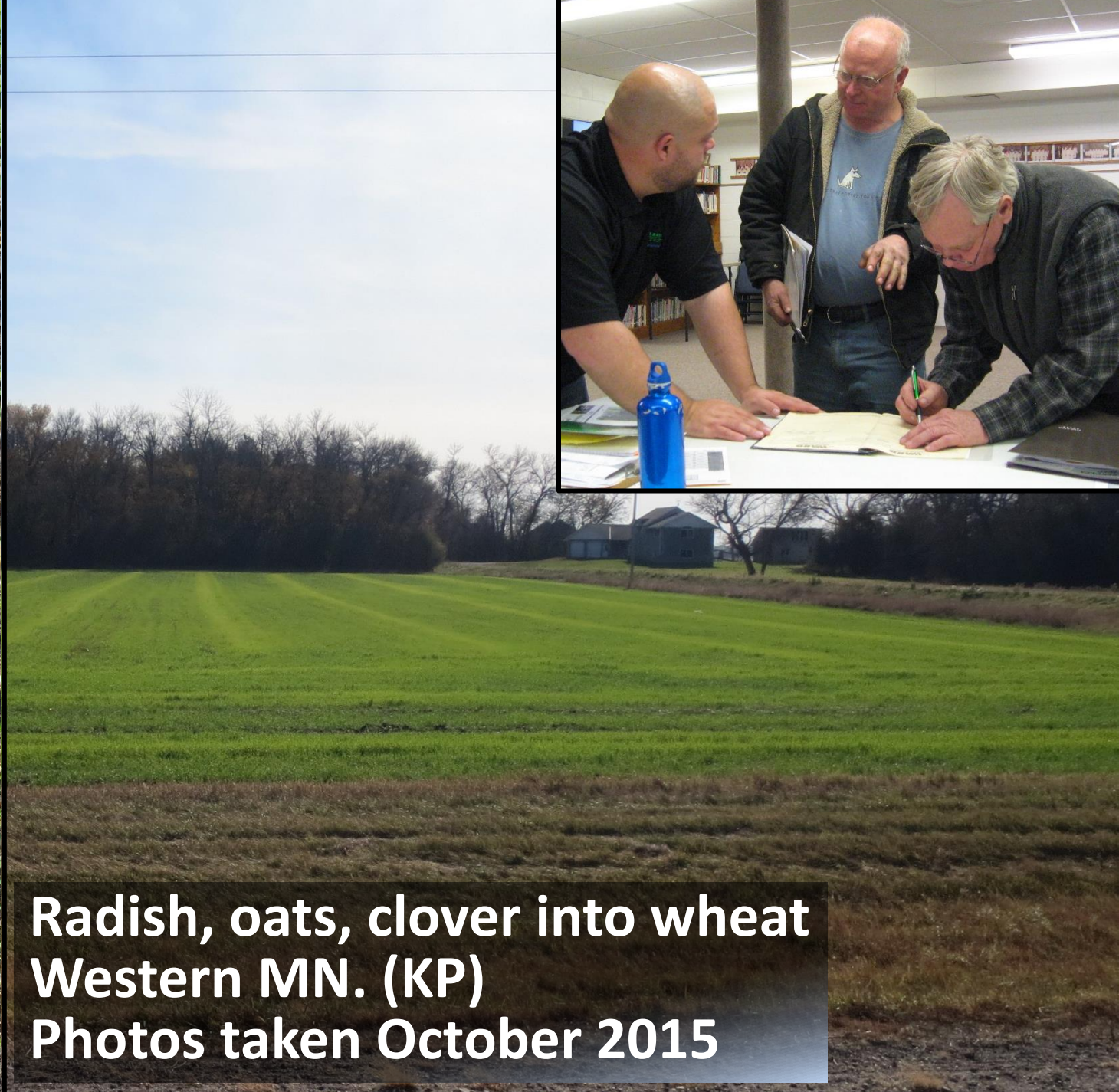


**Peas and barley
Southeast MN. (DR)
Planted 4-28-2015
Balage 6-20-2015
Photos taken 6-16-2015**



**Winter rye after 88-day corn
Southeast MN. (LD)
Corn harvested 10-19-2015
Planted 10-27-2015
Photos taken 11-6-2015**





**Radish, oats, clover into wheat
Western MN. (KP)
Photos taken October 2015**

Haney - Soil Health Analysis Contd.

Lab No. : 8063

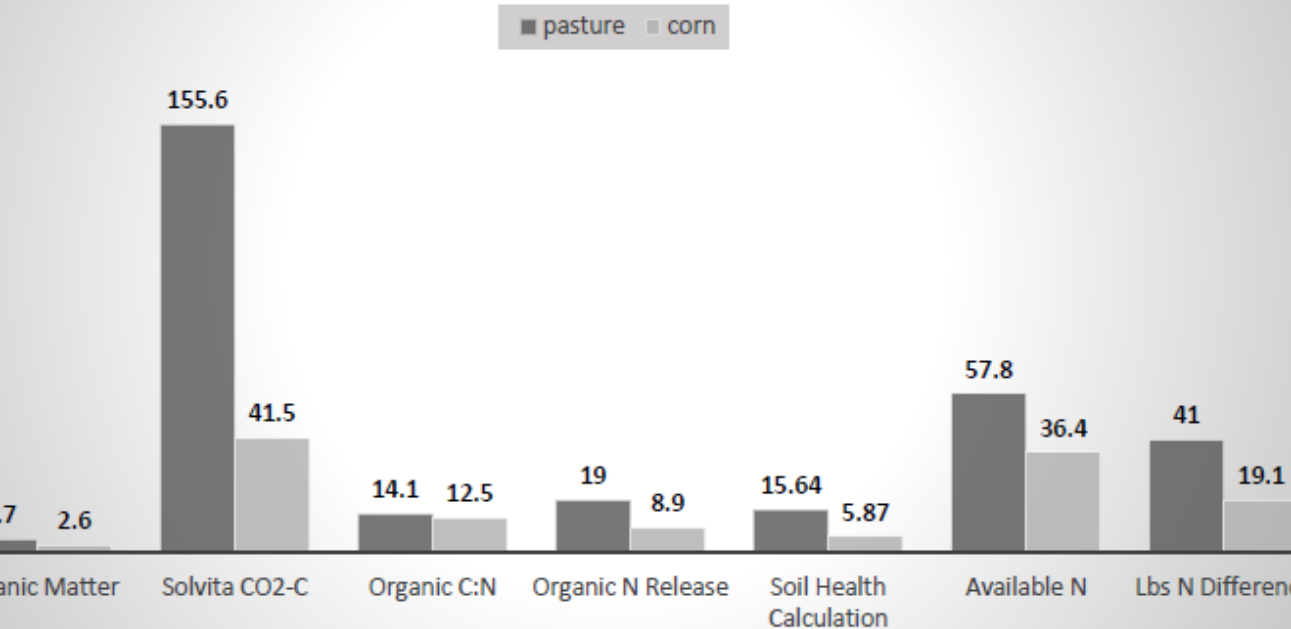
Nutrient Quantity Available for Next Crop

Nitrogen, lbs N/A	55.9
Phosphorus, lbs P2O5/A	59.9
Potassium, lbs K2O/A	47.0
Nutrient Value, \$/A	82.61

Nitrogen Savings by using the Haney Test

Traditional evaluation, lbs N/A	28.2
Haney Test N evaluation, lbs N/A	55.9
Nitrogen Difference, lbs N/A	27.7
N savings, \$/A	17.70

Management results in a permanent pasture vs a corn field



Select Haney Soil Test Values, Fall 2015

