Western Illinois University/ Allison Organic Research Farm 2008 Cover Crop/ Corn Yield Experiment By Dr. Joel Gruver and Andrew Clayton

Introduction:

Motivated by a variety of concerns (e.gpiraling inputcosts, compaction, root health, extreme weather events, USDA conservation program paymefats) erinterest incover cropshas gown dramatically in the past pears. Farmers are planting oth traditional cover crops (e.g., small gradinke oats and cereal rye) and novel species (, brassizes like radish) but the best results may lie in fine tuning traditional cover cropping practice ded clover frost seeded into wheat is perhaps the most time-tested cover cropping system in the Corn Belt but even this system does not always result in a strong stand. This study was conducted to evaluate coverpring protions for improving organicorn performance following poor establishment of red clowerst seeded into wheat This study was also the preliminary evaluation of radish as a cover crop.

Methods:

A randomized complete block experiment with 3 replications was conducted in field 2Batalste Allison Organic Research fa(Roseville, IL) during the 2007/2008 growing son. The preceding crop was winter wheat (harvesteen 7/9/07). Red clover was originally frost seeded in etaylayrch '07 but was nearly completely eliminated by temperatures in the **-treie** sover the Easter weekend. Medium red clover was broadcast (-6 lbs/ac)on 4/18/07 and a moderate stand established

Three weeks after the wheat was harvest the field was mowed -4" high. The next day arear mounted 6' rotary-tiller was used to terminate all living vegetation in three 10' wide plots for the "radish only" treatment. All other plots were left untilled A 15' no-till drill was used to diverse to diverse to a second the second to a s

On 5/19/08, potassium sulfateras broadcas(280 lbs/ac) over athe plots. On 5/28/08, all the plots were lightly tilled with a soil finisher to incorporate the fertilizer and eradicate smalleds.

All plots were planted to corn (Blue River Hybrids 66**P32** day) on 5/29/08 using a 16 row abidi planter (Fig. 4) The target population and depth were 30,000/and 2". All plots were rotary hode on June 2^d and June 1th and cultivated on June9th using a Buffalo 4 row cultivator when the corn was approximately 10 inches tall **d**rin the V4V5 growth stage. Wet weather conditions prohibited any subsequent row cultivations.

All plots were harvested with a **JB**50 ST8 ombineon 11/5/08 and yields were determined singa weigh wagonCorn stands were estimated by counting the number of stalks on paot for 17.6' of row after harvestnear the eastend of the plots.

Cover Crop	Grain Moisture%	Corn Stand	Corn Yield
Treatment			Bu/ac
(1) Radish	18.8%	24,300/ac	149.0
(2) Clover/radish	18.8%	23,700/ac	142.2
(3) Clover/radish/oats	19.1%	25,300/ac	139.5
(4) Clover/oats	18.8%	22,300/ac	131.9
	LSD (0.05)=0.47	LSD (0.05) 1, 348	LSD (0.05)=20.0

Table 1:

Results:

Theyields, grain moisture contents and stand counts were not significantly different between the systemsat alpha = 0.05. With alpha set at 10%, the "radish only" system yielded than the clover/oat system buthe radish systems/ere not significantly different. The radish only system produced the most above ground cover crop biomass (data not reported) li2007.

Discussion:

The growth of radish preceding corn appeared to have a growth promoting effect but statistical evidence of this was limited by lack of replications (only 3) and an unexplainably low yield (lowest of all plots by 13 bu) for one ofte clover/radish/oats plots. Withduthis apparent outlier, moreadish treatment effects would likely have been detected.

During the fall of 2007, radishes grew more vigorously in the "radish only" plots with anne tillage than in the non-till plots (Fig. 1.) This tillage effect was also observed ther non-replicated areas the Allison farmwhere radishes were planted with and without tillage freatest radish biomass production on the farm was in endows where soybean residues had been incorpo

prior to drilling (Fig. 2) suggesting that soil physical properties and N may have constrained radish biomass growth in the experimental plots.

The "radish only" plots appeared drier (data not collected) ahad very little weed growth during April, suggesting potential for omission of pretant tillage. There also appeared to bess inrow weed growth in the corn following "radishes only" ut this was not quantified.

Based on observations and measuredults it appears that radish has a growth promoting effect on corn even when radish growth is limited (e.g.,-trilbplots). Future studies are needed that explore specific growth promoting mechanisms (e.g.,-trilbplots), bio-fumigation, nutrient scavenging and re mineralization) associated with radish and criticad ishbiomass levelseeded to achieve growth promotion.

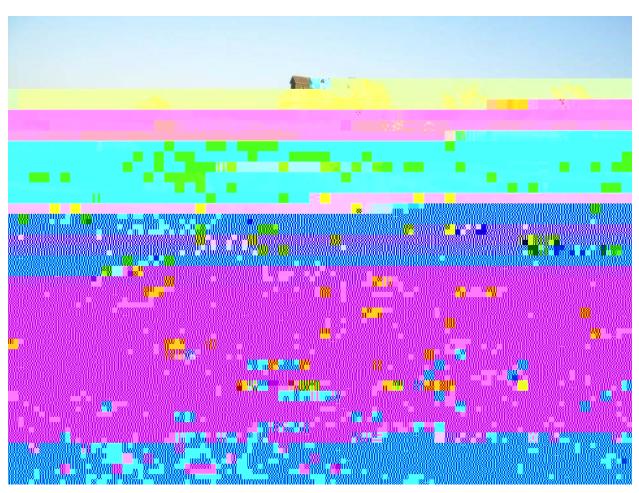


Figure1: View of experiment a few days after mowing of-triloplots to control weeds

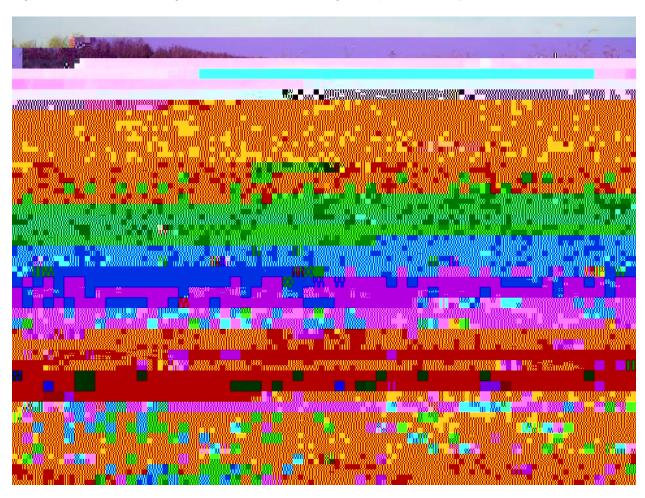


Figure 2Excellent radish growth in errodws following incorportion of soybean biomass

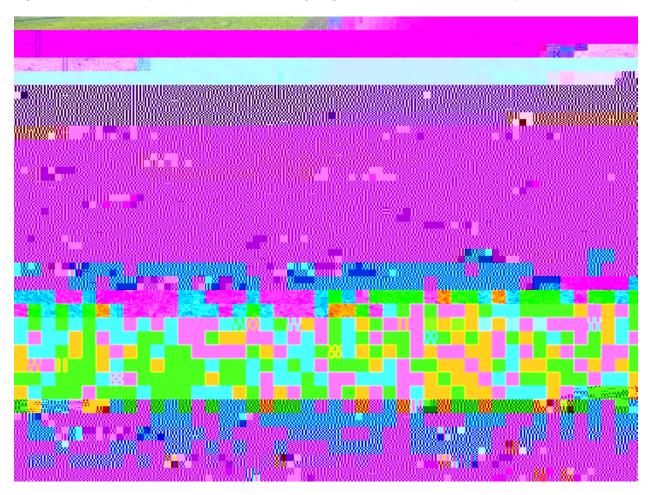


Figure 3: "Radish only" strhpad almost no living vegetation the first week of M20008



Figure 4: The plots were planted to corn on 5/29/2008 using a row Case H airflow planter