

Illinois Migrant Council

### PREPARING A NEW GENERATION OF ILLINOIS FRUIT AND VEGETABLE FARMERS

a USDA NIFA BEGINNING FARMER AND RANCHER
DEVELOPMENT PROGRAM PROJECT
GRANT # 2012-49400-19565

http://www.newillinoisfarmers.org





PREPARING A NEW GENERATION OF ILLINOIS FRUIT AND VEGETABLE FARMERS

### COVER CROPS FOR VEGETABLE AND FRUIT PRODUCTION IN ILLINOIS

Nathan Johanning with contributions from Mike Plumer, Jeff Kindhart, Rick Weinzierl, and Sam Wortman

September 2015



#### Cover Crops Defined

- Crops planted for the purpose of conserving natural resources, improving soil health, and/or preserving, adding or cycling nutrients, and managing weeds
- Often planted during times when no other cash crop is present
  - Over winter or between summer crops



#### Why Use Cover Crops?

- Prevents erosion
- Reduces soil compaction •
- Improves soil drainage
- Breaks up plow pans
- Increases water infiltration
- Increase soil organic matter
- Suppresses weeds
- Scavenges and holds nutrients

- Produce nitrogen
- Improves soil tilth
- Protects water quality
- Habitat for beneficial insects, pollinators, earthworms, and soil microbes
- Suppress nematodes
- Improves overall soil health = Increased crop health!!

Different cover crops provide different benefits!!





### Plant Nutrient Production and Recycling

- Nitrogen
  - Nitrogen scavenging (catch crops)
  - Biological nitrogen fixation
  - What is a realistic goal for adding N to the system?



# Will you be able to replace synthetic N on your farm?

http://smallfarms.oregonstate.edu/calculator

#### ENTER YOUR COVER CROP INFORMATION FROM THE FIELD AND THE LAB

Enter your information in yellow cells. Results are in green cells.

nick.andrews@oredonstate.edi

OREGON TILTH Oregon State UNIVERSITY Extension Service	Area sampled (ft²)	Fraction of acre sampled	Fresh weight of field sample (x.x lb)	% N from lab (x.x%)	% dry matter from lab (xx.x%)	fresh weight (lbs/A)	Total dry weight (lb/A)	Total N (lb/A)	PAN (lb/A)
COVER CROPS									
Hairy Vetch	5	0.000115	5.0	3.0	15.0	43560	6534	196	78
Field Pea	10	0.000230	8.0	3.5	18.0	34848	6273	220	103
		0.000000				0	0	0	0
	Oregon State UNIVERSITY Extension Service  COVER CROPS Hairy Vetch	COVER CROPS Hairy Vetch  Sampled (ft²)  Sampled (ft²)	COVER CROPS Hairy Vetch Field Pea  Sampled (ft²)  Sampled (ft²)  Fraction of acre sampled  Sampled (ft²)  Sampled (ft²)  Sampled (ft²)  Fraction of acre sampled  O.000115	Area sampled (ft²)  COVER CROPS  Hairy Vetch  Field Pea  Area sampled (ft²)  Fraction of acre sampled (x.x lb)  Weight of field sample (x.x lb)  Sample (x.x lb)  Ocover crops  10  0.000230  8.0	Area sampled (ft²)  COVER CROPS  Hairy Vetch  Field Pea  Area sampled (ft²)  Area sampled (ft²)  Fraction of acre sampled (x.x lb)  Fraction of field sample (x.x lb)  Sample (x.x lb)	Area sampled $(ft^2)$ Fraction of acre sampled $(x.x  ext{lb})$ Weight of field sample $(x.x  ext{lb})$ COVER CROPS  Hairy Vetch  5 0.000115 5.0 3.0 15.0 Field Pea  10 0.000230 8.0 3.5 18.0	COVER CROPS  Hairy Vetch $(ft^2)$ Fraction of acre sampled $(ft^2)$ Fraction of acre sampled $(ft^2)$ Fraction of acre sampled $(ft^2)$ $(ft^2)$ $(ft^2)$ Fraction of acre sampled $(ft^2)$ $(ft^$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Area sampled   Fraction of acre sampled   Fraction of field sample (x.x lb)   Fraction Service   Fraction of field sample (x.x lb)   Fraction of field sample (x.x lb)   Fraction of sample (x.x lb)   Fraction of field

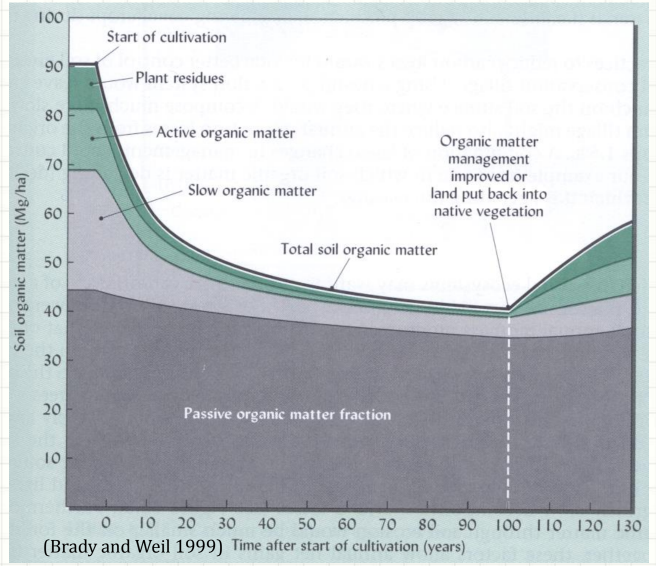




### Soil Organic Matter (SOM) has economic value

- Cover crops are key to building SOM!
- Every 1% point increase in SOM adds about 1 inch of water holding capacity/acre, each inch is 1 week in a drought
- Water infiltration and soil aggregation increases, while erosion and bulk density decreases
- Nutrient efficiency improves
  - Value of N from SOM: \$9-\$15/acre
- Increased SOM and cover cropping have shown yield stability in years with low rainfall, compared to rotations without cover crops

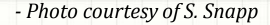
#### Tillage Can Reduce Soil Organic Matter





### Profitable Production Practices Can Actually Increase Organic Matter!









### Cover Crops are an Important Soil Conservation Tool

 Soil coverage (most species living or dead) reduces erosion especially on highly erodible soils







## Fuel Soil Microbial Communities

- Including cover crops in rotation results in changes to the structure of microbial communities – so what?
  - Increased microbial diversity and resilience
  - Depending on management, cover crops can increase fungal populations
- Fungi specifically AMF (arbuscular mycorrhizal fungi) – are essential for nutrient cycling and adsorption of immobile elements
  - Hosts = tomato and pepper
  - Non-hosts = Brassica crops

#### Habitat for Beneficial Insects

- Cover crops increase weed seed predators
- Cover crops increase pollinator populations
  - Researchers in Georgia were able to eliminate one pesticide application in cotton by attracting beneficial pest predators







#### Weed Suppression

- Light interception
- Lower soil temperature
- Physical interference
- Delayed soil N release
- Allelopathic phytotoxins









#### Biofumigation

Mustards produce isothiocyanates. Flail/mow and incorporate for biofumigation. Results (disease and weed suppression as well as crop establishment) can vary.









Mike Plumer, retired U of I Extension Educator and cover crops / no-till authority. Currently an agricultural consultant in southern IL.







#### Impact of cover crop 2012

Cover crop	Harvest population	Yield bu/a
Ryegrass/crimson clover <b>late</b> <b>killed</b> - moisture deficit, no rain	31,00	25.6
Windham winter pea	30,200	35
Ryegrass /crimson	29,500	79.7
Ryegrass/crimson/radish	30,500	139.0
hairyvetch,/ryegrass/radish	31,00	147.1
Hairyvetch/ryegrass/radish early killed	29,200	180.4

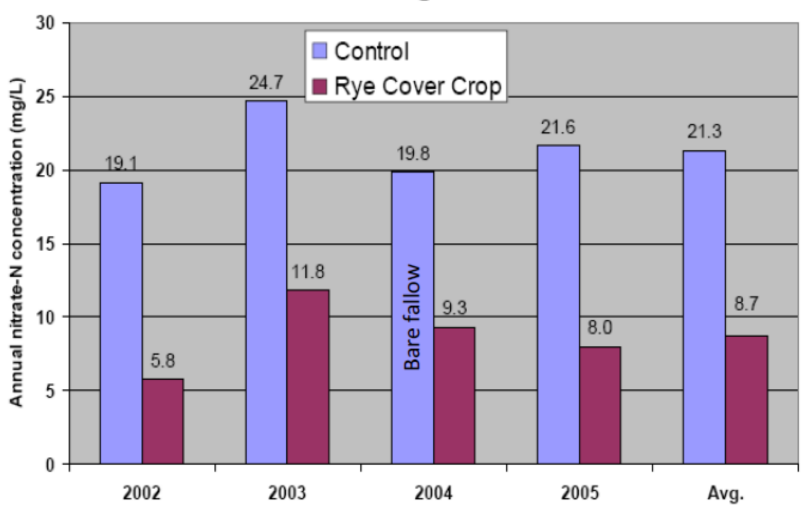








### Average annual flow-weighted nitrate-N concentration of drainage water for 2002-2005





#### Cover Crops for Vegetable Cropping Systems in Illinois







# How to Use Cover Crops in Vegetable Crop Systems

- Fall/Winter crop to be left in place to protect soils and hold nutrients
- Summer fill between crops
- Main crop during the primary growing season
  - Good to incorporate into a crop rotation
  - Helps break disease and insect cycles from continuous vegetable production
  - Excludes production of cash crop





## How to Use Cover Crops in Vegetable Crop Systems

- Companion crop planted between rows of the vegetable crop (between rows of black plastic!)
- Pollinator Habitat
  - Strips of Buckwheat planted around cucurbits
- Residue cover for no-till production



# No-till/Cover Crop Benefits in Fruit and Vegetable Production

- Cleaner fruit/fruit not lying directly on the soil
- Weed Control
- Easier field access/harvesting under adverse weather conditions
  - Especially less muddy after rains
- Preserve soil moisture
- Nitrogen production (legumes)











#### Buckwheat

- Great at improving soil tilth
- Quick to establish
- Very good at mineralizing phosphorus in the soil
- Very competitive with weeds
- Caution can re-seed!
  - Plan to kill about a 7-10 days after flowering (~40 days after planting)
- Great quick, summer cover between crops
  - Seeding rate: 30-50 lbs/A





#### Oats (Spring Oats)

- Establishes fast, good erosion control
- Will pick up nitrogen
- Winter kills at around 20 degrees
  - Winter oats grow all winter in southern Illinois
- Reduces winter annuals
  - Seeding rate: 30-50#/a
- Easy to plant into in spring





#### Crimson Clover

- Annual Clover
- Great soil builder
- Excellent nitrogen producer (Legume)
- Rapid vigorous growth
- Establish late summer/early fall
  - Seeding rate: 10-20 lbs/A
- Small seed is easy to over-seed and establish into existing crops



#### Red Clover

- Excellent nitrogen producer
- Slower to establish than crimson clover
  - Often seeded with a companion crop of oats
- Establish late summer/early fall or early spring
  - Seeding rate: 8-12 lbs/A
- Good for year-long cover
  - Can be mowed and will regrow







#### Hairy Vetch

- Good weed suppression while growing
- Very good as a nitrogen producer
- Can produce a lot of biomass and can be difficult to manage at planting
- Establish in late summer/early fall
  - Seeding Rate: 12-20 lbs/A







#### Oilseed Radish

- Aerate the soil
- Easy to establish
- Great nutrient scavenger
  - The root holds a lot of nitrogen
- Winter-kill and must be fall planted early
  - Ideal = Mid-August to Mid-September
  - Seeding Rate: 1-5 lbs/A







#### Cereal Rye

- Allelopathy (weed supression)
- Great soil builder
- Produces more biomass than other small grains
- Deeper rooting than most other small grains
- Good nitrogen scavenger
  - less need for supplemental N for cover crop growth
- Very cold hardy and can be planted late (Nov.)
  - Seeding rate 40-90 lbs/A









# Annual Ryegrass

- Great soil builder
- Rapid vigorous growth
- Excellent nitrogen scavenger
- VERY deep rooted (+3 ft)
  - Good at penetrating hard-pans and tolerates poorly drained soils
  - Lots of fibrous root mass which builds soil organic matter
- Establish late summer/early fall
  - Seeding rate 12-20 lbs/A
- Always plant a known variety; not VNS





# Proper Cover Crop Selection and Management is Important

- Understand the biology and cost of the cover crop
- Consider the management goals
- Consider possibility of mixtures





#### **Cover Crop Chart**



#### **GROWTH CYCLE**

A = Annual

B = Biennial

P = Perennial

**RELATIVE WATER USE** 

= Low

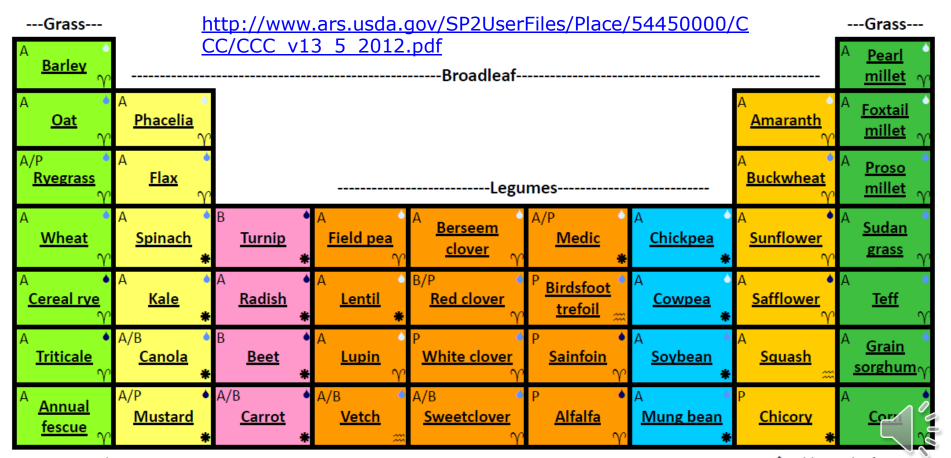
💧 = Medium

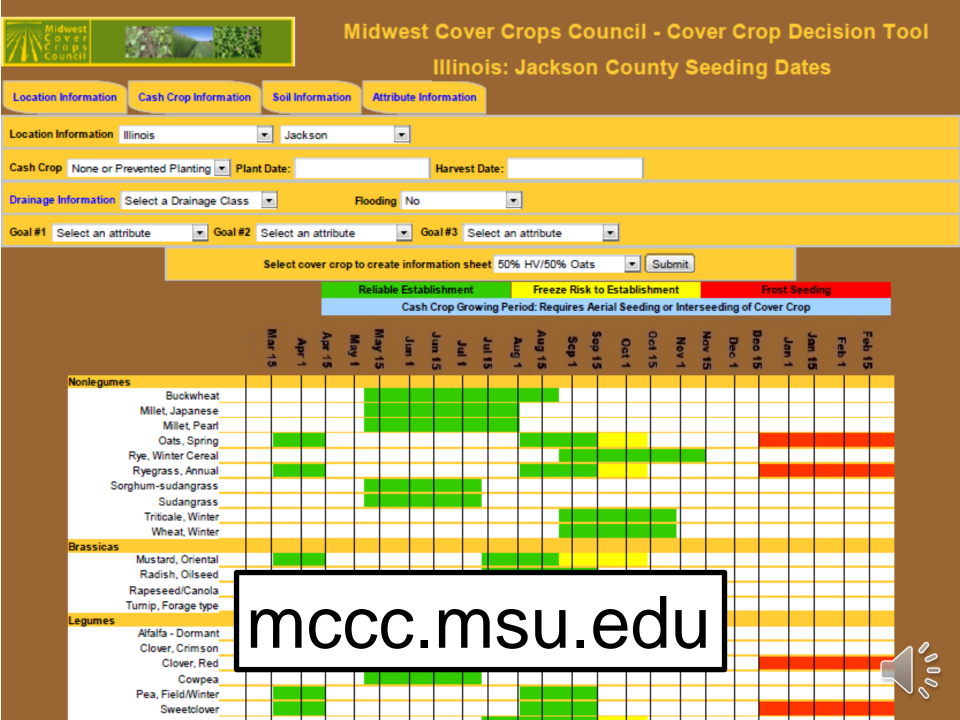
• = High

**PLANT ARCHITECTURE** 

\* = Upright-Spreading

------Cool Season------Warm Season------



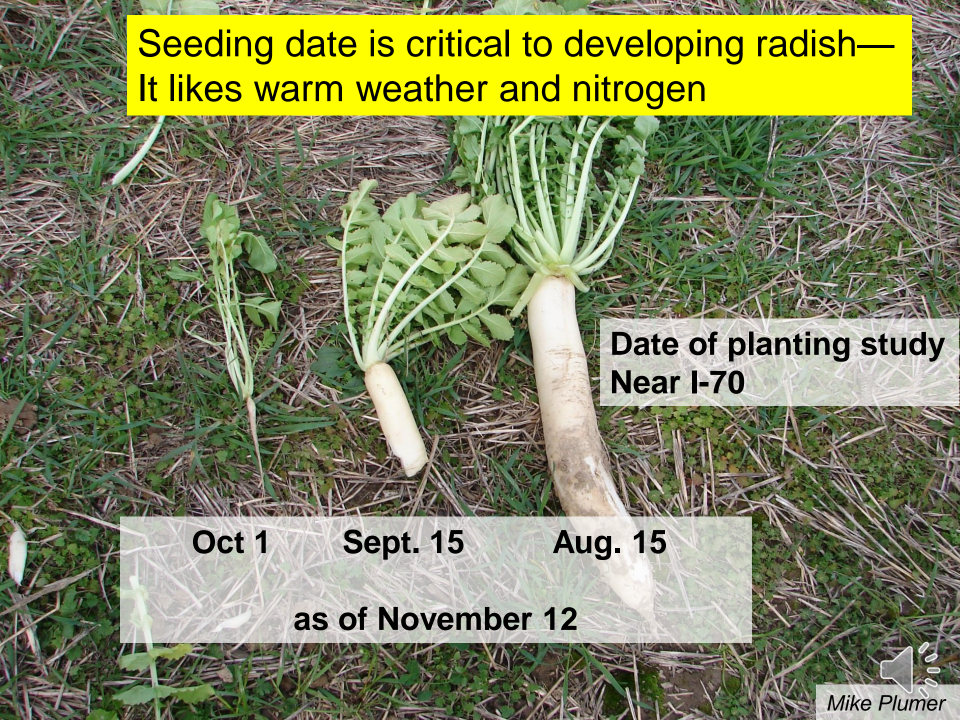


# Planting

- Planting date is critical to performance and winter hardiness
- Each cover crop needs specific management
- If using a mix of species decrease seeding rates compared to seeding crops alone
- Method of planting
  - Broadcast
    - Fast but variable success, may need some minor soil movement or rainfall
  - Drilling
    - Best and most reliable, most efficient use of seed, takes more time, added expense
  - Aerial seeding
    - takes luck (timely rain), good timing







# Planting Date Performance



- Hairy Vetch
- Planted July 23<sup>rd</sup>
  - 209 #/A Nitrogen as of Dec. 23
- Planted 10 days later
  - 168 #/A Nitrogen as of Dec. 23











### Aerial Seeding Turnips, Oats and Rye





Cultipackers and corrugated rollers can be used to improve seed-soil contact before/after broadcast seeding



## Cover Crop Mixes

- Can be companion crop to enhance growth
  - ie. oats
- Mixing species can allow you to capture the benefits of multiple crop species
  - ie. cereal grain + legume
- Some blends competitive/allelopathic
- Can be difficult to control in spring
  - Due to differences in growth patterns/maturity/species



# GREEN COVER SmartMix Calculator

Use the yellow area to select you seed and your seeding rate per			(mature			xing Po scale of 1	tential -10)	Diversity (scale of	f 1-10)	Frost Tolerance (scale of 1-10) 6.5			
acre. Use the drop down boxes to select the species you want to include.	0	* Full Rate	lbs per acre	Season	% by weight	% by # seed	% by cost	Seeds/lb	Seeds per acre	Cost per pound	Cost 1K seed	Cost per acre	
TOTAL	.s		34						862,000			\$30.53	
Legumo	es				69%	48%	57%					\$17.50	
Winter Pea	▼ Info	50-90	10	CS-B	30%	5%	16%	4,000	40,000	\$0.50	\$0.125	\$5.00	
Hairy Vetch	▼ <u>Info</u>	20-30	3	CS-B	9%	4%	15%	12,000	36,000	\$1.50	\$0.125	\$4.50	
Crimson Clover	▼ Info	8-12	1.25	CS-B	4%	36%	4%	250,000	312,500	\$1.00	\$0.004	\$1.25	
Chickling Vetch	▼ Info	50-75	9	CS-B	27%	3%	22%	2,500	22,500	\$0.75	\$0.300	\$6.75	
Grass	es				0%	0%	0%					\$0.00	
	▼ Info	2											
	▼ <u>Info</u>	2											
	▼ Info	2											
Brassica	as				10%	38%	24%					\$8.13	
Tillage Radish	▼ Info	8-12	1.5	CS-B	4%	4%	13%	25,000	37,500	\$3.00	\$0.120	\$4.50	
Rape/Canola	▼ Info	5-8	1	CS-B	3%	20%	3%	175,000	175,000	\$1.00	\$0.006	\$1.00	
Hunter Hybrid ▼		4-6	0.75	CS-B	2%	13%	8%	150,000	112,500	\$3.50	\$0.023	\$2.63	
Other Broadleav	es				21%	15%	15%					\$4.90	
Buckwheat	▼ Info	35-60	7	WS-B	21%	15%	15%	18,000	126,000	\$0.70	\$0.039	\$4.90	
	▼ Info	2											
			. Tasala										

Add your own seed and seed cost in the section below. Totals will be reflected in grand totals at top but not in the Green Cover Seed cost total.

Green Cover SmartMix total:

### **Termination**

- Herbicides, Roller Crimper, Mowing, Tillage...
- Many cover crops such as cereal rye are easiest to terminate around flowering or pollination
- Best control
   roller/crimping cereal
   rye at pollination (ave.
   95% control)



# A Cover Crop Rotation for Your Farm

- How can I build a crop and cover crop rotation that will help meet most of my cash crop N demands and build soil organic matter?
  - Example:

2014									2015											2016								
J	F	M	Α	J	J	Α	S	0	N	D	J	F	M	Α	J	J	Α	S	0	Ν	D	J	F	M	Α	J	J	Α
	Onions/ Lettuce Oats/Radish/ Crimson Clover						r									Hairy vetch + Cereal Rye						Cucumber						



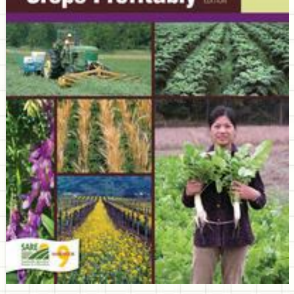


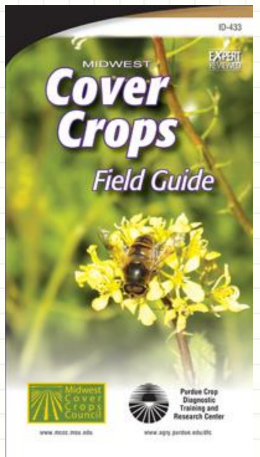
# Tips to Success with Cover Crops

- Manage the cover crop as another crop
- Have a "Plan B"
  - Know that weather and crop growth might require a modification to your management plan
- Consider planting date when choosing a cover crop
- Don't give up if at first you don't succeed
  - Learn from your experiences and explore ways to overcome any challenges
  - Different soils and field conditions can change the performance of these cover crops
  - Keep records on what you have done so you can determine what works best for you!

# Information on Cover Crops

# Managing Cover Crops Profitably





- -University **Extension**
- Field Days
- -Seed Dealers
- -Conferences





## **Great Success**







#### To reach us

**Contacts Contact information** 

Nathan <u>njohann@illinois.edu</u>

Johanning

Jeff Kindhart <u>jkindhar@illinois.edu</u>

Sam Wortman <u>swortman@illinois.edu</u>

Rick Weinzierl <u>weinzier@illinois.edu</u>





# If you have questions ...

- University of Illinois Extension Local Food Systems and Small Farms team
  - <a href="http://web.extension.illinois.edu/smallfarm/">http://web.extension.illinois.edu/smallfarm/</a>
- USDA's Start2Farm site
  - http://www.start2farm.gov/



