Herbicide carryover evaluation in cover crops following silage corn and soybean herbicides

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Background



- Cover crops are of increasing interest to producers in Wisconsin due to many agronomic benefits.
- Cover crops have been utilized for many years in organic production.
- While cover crops are of increasing interest, there are challenges to their establishment.
- Due to previous herbicide applications?





Potential Benefits of Cover Crops



- Reducing soil erosion
- Providing and scavenging nutrients
- Weed suppression
- Improved soil health
- Reducing soil moisture losses
- Protecting water quality
- Reducing production costs
- Increased yield





Cover Crop or Forage Crop?



- Cover crops are no longer cover crops if harvested as a forage and fed to livestock. This would be classified as a forage crop and has different herbicide restrictions.
- Example: winter rye is established in the fall and harvested in the spring for forage





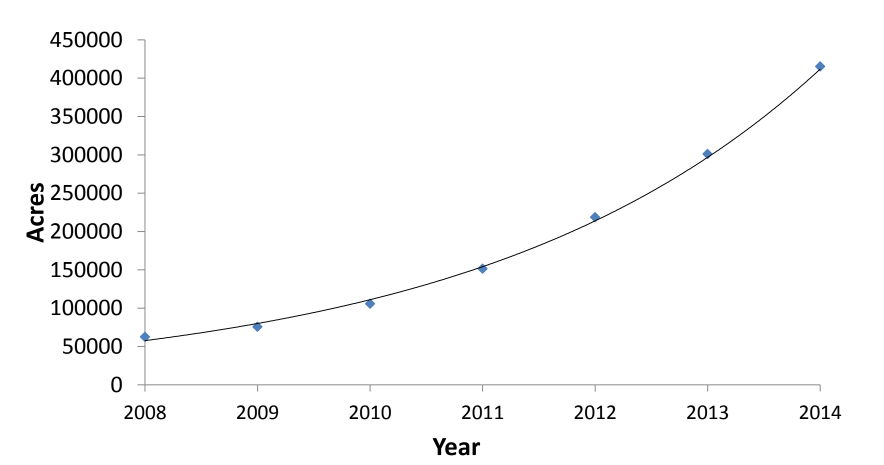


Increasing Use Trend



In Fall 2012 and Spring 2013 the North Central Sustainable Agriculture Research and Education (SARE) program with the Conservation Technology Information Center (CTIC) conducted a survey of cover crop use. The majority of farmers were from the Mississippi river basin.

Cover Crop Acres

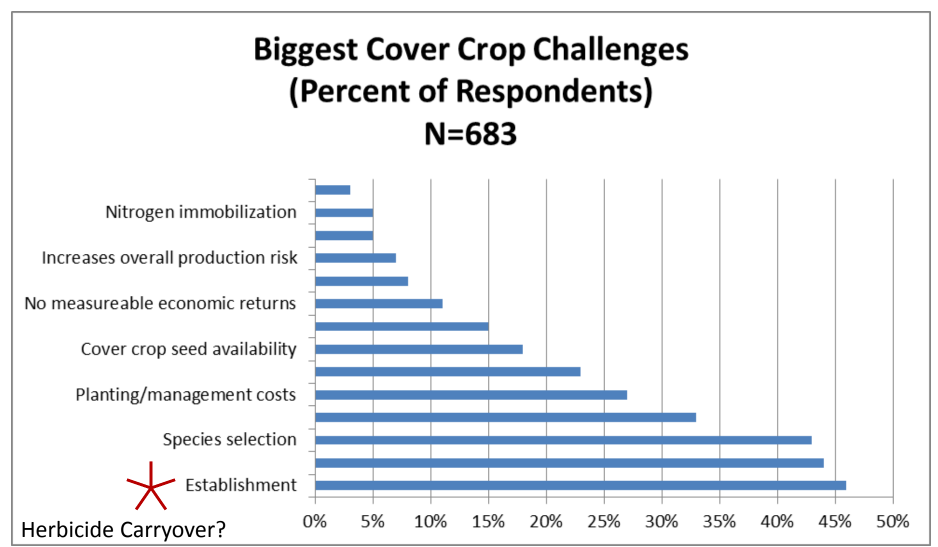




Cover Crop Challenges



The SARE/CITC survey asked farmers what their biggest challenges with cover crops have been. >45% of respondents indicated establishment biggest challenge!





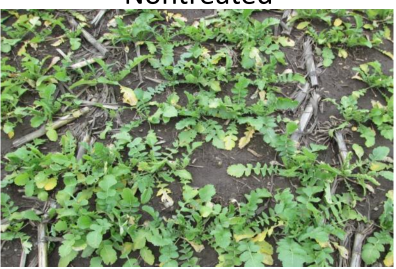
Herbicide Persistence Factors



- Chemical properties of the herbicide
- Rate of application
- Soil pH
- Organic matter content
- Amount of surface plant residue
- Temperature
- Rainfall
- Microbial degradation

Citation: Walsh, Joseph D., Michael S. Defelice, and Barry D. Sims. "Soybean (*Glycine Max*) Herbicide Carryover to Grain and Fiber Crops." *Weed Technology* 7 (1993): 625-32

Nontreated



Example of herbicide persistence





Objective



To determine if common soil applied herbicides applied in the spring to corn and soybean crops affect the subsequent establishment of cover crops in the fall







Materials and Methods



- Corn and soybean trials with glyphosate-resistant cultivars were planted at Arlington Agricultural Research Station, Arlington, WI. on June 2, 2013 and May 22, 2014
- Soil type was Plano silt loam soil with 3.4-3.8% organic matter and pH ranged 5.9-6.3







Trial Methods



Example Treatment

Check

Annual Rye 3 tetraploid

Crimson Clover

Annual Rye 2 'Bruiser'

Annual Rye 1 'King'

Winter Rye

Oat + Pea Mix

Tillage Radish®



- RCB with 4 Reps.
- 14 Treatments per trial
- Nontreated control included

10 ft.

- All plots were managed for weeds with postemergence (POST) glyphosate as needed
- Corn EPOST applied at V2 and LPOST applied at V4
- Soybean EPOST applied at V2-V3 growth stage
- 9 Sites of Action Groups

50 ft.



Herbicide Classification



The following herbicide treatments are color coded to match the site of action from the Herbicide Classification Chart available at http://takeactionon weeds.com/





Carn Traatmonts



PRE

EPOST

EPOST

EPOST

EPOST

EPOST

EPOST EPOST

EPOST

EPOST

EPOST

EPOST

EPOST

Wisconsin Crop Weed Science		com ire	atmen	UNIVERSITY	OF WISCONSIN-MADISON
Treatment	Trade Name	Active Ingredient	App Rate	Site of action group (SOA)) Timing
1	Nontreated				
2	Sharpen	saflufenacil	2.0 fl. oz.	14	PRE
	Verdict	saflufenacil	15 fl. oz.	14	PRE
3		dimethenamid-p		15	PRE
	Zemax	s-metolachlor	2 qt.	15	PRE
		mesotrione		27	PRE
4	Halex GT	s-metolachlor	3.6 pt.	15	LPOST
		glyphosate		9	LPOST
		mesotrione		27	LPOST
5	Fierce	flumioxazin	3 oz.	14	PRE
		pyroxasulfone		15	PRE

1 oz.

2 qt.

0.5 pt.

0.9 oz.

1.5 pt.

15

27

27

27

1 oz.

6 oz.

0.33 oz.

3 fl. oz.

4
5
6
7
8

9

10

11

12

13

14

15

Python

Stinger

Accent Q

SureStart

Resolve

Callisto

Laudis

Impact

Basis Blend

Princep 4FL

flumetsulam

simazine

clopyralid

nicosulfuron

rimsulfuron

acetochlor

clopyralid

mesotrione

rimsulfuron

tembotrione

topramezone

thifensulfuron-methyl

flumetsulam



13

14

15

Pursuit

Extreme

Cobra



EPOST

EPOST

EPOST

EPOST

Wisconsin Crop Weed Science	Sc	oybean T	reatment	Agronomy University of wis	CONSIN-MADISON
Treatment	Trade Name	Active Ingredient	App. Rate	Site of Action Group	Timing
1	Nontreated				
2	Spartan	sulfentrazone	8 fl. oz.	14	PRE
3	Valor	flumioxazin	2.5 oz.	14	PRE
4	Sencor 75DF	metribuzin	0.5 lb.	5	PRE
5	Classic	chlorimuron-ethyl	1 oz.	2	PRE
6	Authority MTZ	sulfentrazon	12 oz.	14	PRE
0		metribuzin		5	PRE
7	Gangster	flumioxazin	3.6 oz.	14	PRE
8	Zidua	pyroxasulfone	3 oz.	15	PRE
9	Firstrate	cloransulam-methyl	0.3 oz.	2	EPOST

		metribuzin		5	PRE
7	Gangster	flumioxazin	3.6 oz.	14	PRE
8	Zidua	pyroxasulfone	3 oz.	15	PRE
9	Firstrate	cloransulam-methyl	0.3 oz.	2	EPOST
	Dual II				
10	Magnum	s-metolachlor	1.33 pt.	15	EPOST
11	Warrant	acetochlor	1.5 qt.	15	EPOST
12	Flexstar	fomesafen	16 fl. oz.	14	EPOST

4 fl. oz.

12.5 fl. oz.

3 pt.

2

2

9

14

4	Sencor 75DF	metribuzin	0.5 lb.	5
5	Classic	chlorimuron-ethyl	1 oz.	2
6	Authority MTZ	sulfentrazon	12 oz.	14
0		metribuzin		5
7	Gangster	flumioxazin	3.6 oz.	14
8	Zidua	pyroxasulfone	3 oz.	15
9	Firstrate	cloransulam-methyl	0.3 oz.	2

imazethapyr

imazethapyr

glyphosate

lactofen



Variety and Latin Binomial of Cover Crops



	Winter rye	Oats + peas Mix	Crimson clover	Tillage Radish®	Annual ryegrasses
Scientific name	Secale cereale	Avena sativa-oat Pisum sativum- pea	Trifolium incarnatu m	Raphanus spp.	Lolium multiflorum
Variety	'Guardian'	'Austrian' winter field peas 'Ogle' Oats	N/A	N/A	'Bruiser' 'King' tetraploid

- Corn was chopped for silage and soybean was chopped to simulate silage harvest near the beginning of September.
- Seven different cover crop species and/or varieties were seeded uniformly across all herbicide treatments to create two split plot experiments with herbicides as whole plots



Planting Depth and Seeding Rate of Cover Crops Agronomy UNIVERSITY OF WISCONSIN-MADISON



	Winter rye	Oats + peas mix	Crimson clover	Tillage Radish®	Annual ryegrasses
Depth (in)	1	1	0.25	0.25	0.25
Seeding Rate (lbs. ac ⁻¹)	120	90 oats 10 peas	10	12	32







Materials and Methods



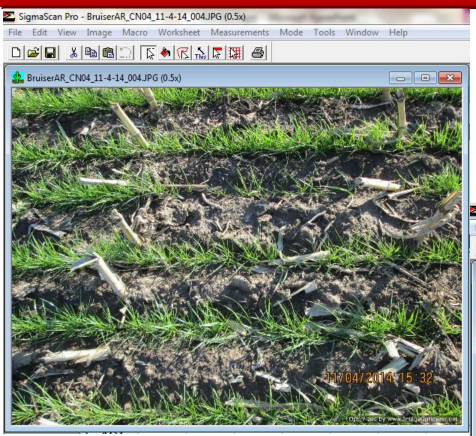
- Nearly two months after seeding, just before killing frost, the cover crops were evaluated for herbicide injury with digital imagery analysis for percent cover and for total dried biomass collected from a 0.25m² quadrat per subplot.
- P Digital images were taken at 36 inches above each cover crop in every plot. The camera (Canon PowerShot A1400) was mounted at a 70 degree angle on a 1 inch by 45 inch board, set to auto mode with zoom set to 0. This board created a stand for the camera to capture consistent photos of all subplots.





Percent Cover Calculation Procedure

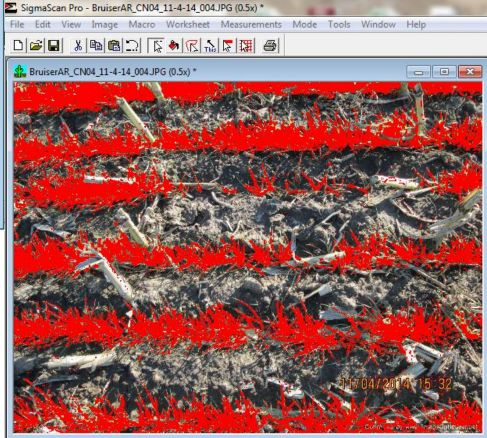




Pre Software Analysis

SigmaScan Pro 5[®] and Turf Analysis 1-2 Macro

Percent cover is estimated using the software to turn the green pixels red and then they are counted





May

June

July

August

Totals

September

establishment.



0.6

9.3

1.5

2.6

1.2

15.2

Wisconsin Crop Weed Science	Weathe	er- Pre	cipit	ation	

Wisconsin Crop Weed Science	weather-	Precipita	ation	Agronomy UNIVERSITY OF W
Month	201	.3 (in)	2014	(in)

Wisconsin Crop Weed Science	weather-	Precipi	tation

5.5

7.4

2.7

1.6

0.1

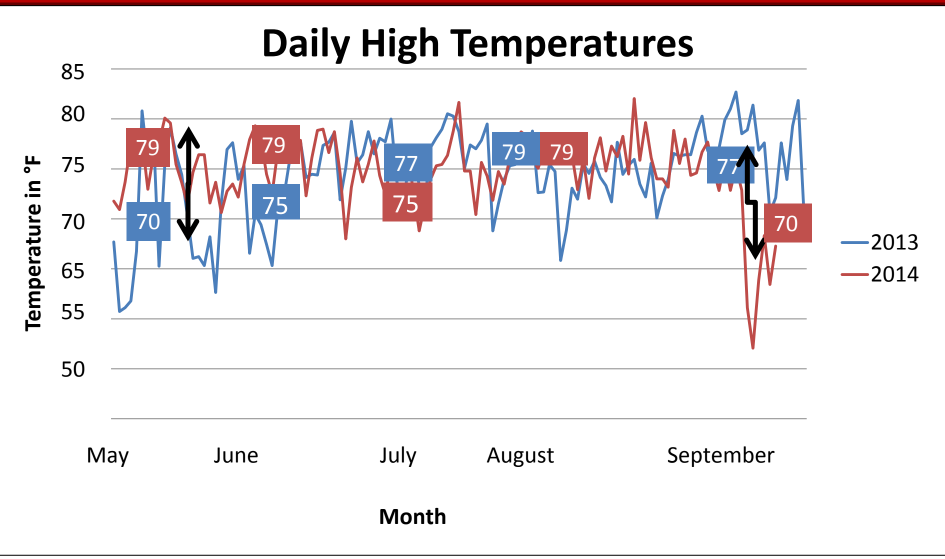
17.3

Table shows rain fall between herbicide application and cover crop



Weather- Temperature





Temperatures shown only include days between herbicide application and cover crop establishment. Monthly average temperatures highlighted



2013 and 2014 Winter Rye WAGRINDON



- Winter rye was the only cover crop not adversely impacted by the herbicide treatments applied in the corn or soybean trials (P<0.05).
- All other cover crops had significantly reduced biomass (P<0.05) and percent cover (P<0.05) for at least one of the residual herbicide treatments applied in the corn and/or soybean trial.





2013 Percent Cover Results WAgronomy UNIVERSITY OF W



	'King' ryegrass	'Bruiser' ryegrass	Tetraploid ryegrass	Oat + Pea mix	Tillage Radish®	Crimson clover	Cereal rye
Nontreated	66	61	63	61	54	38	51

SOA 2
Sulfentrazon
SOA 14
Fomesafen

SOA 14

46

Only Significant Reduction (P<0.05) in Percent Cover Data Shown

40

22



2013 Percent Cover Results Agronomy UNIVERSITY OF W



	'King' ryegrass	'Bruiser' ryegrass	Tetraploid ryegrass	Oat + Pea mix	Tillage Radish®	Crimson clover	Cereal rye	
Nontreated	66	61	63	61	54	38	51	
S-metolachor SOA 15	18	29	22	54		24		
Imazethapyr SOA 2	44	56	57	40	18			
Flumioxazin SOA 14	38	47	35	45		24		
Pyroxasulfone SOA 15	35	39	40	43				
Flumetsulam SOA 2	51				41			
Sulfentrazone SOA 14		46			40			
Fomesafen SOA 14					22			
Data shown for all sover group by berbiside combinations where the persent sover was reduced								

Data shown for all cover crop by herbicide combinations where the percent cover was reduced (P<0.05) at seven weeks after planting. Data is not show for cover crop by herbicide combinations with on adverse cover crop establishment effects.



2013 Percent Cover Results Agronomy UNIVERSITY OF W



real rye

51

	'King' ryegrass	'Bruiser' ryegrass	Tetraploid ryegrass	Oat + Pea mix	Tillage Radish®	Crimson clover	Cer
Nontreated	66	61	63	61	54	38	
S-metolachor SOA 15	18	29	22	54		24	
Imazethapyr SOA 2	44	56	57	40	18		
Flumioxazin SOA 14	38	47	35	45		24	
Pyroxasulfone SOA 15	35	39	40	43			
Flumetsulam SOA 2	51				41		
Sulfentrazone SOA 14		46			40		
Fomesafen SOA 14					22		
ALS in	nibitors	PPO ir	hibitors	and Loi	ng chain	fatty ac	id

inhibitors impacted ryegrasses and Tillage Radish®



2013 Percent Cover Results Agronomy UNIVERSITY OF WAR



	'King' ryegrass	'Bruiser' ryegrass	Tetraploid ryegrass	Oat + Pea mix	Tillage Radish®	Crimson clover	Cereal rye
Nontreated	On	ly two t	treatme	ents ha	d	38	51
S-metolachor SOA 15	Only two treatments had significant impact on crimson					24	
Imazethapyr SOA 2	clover						
Flumioxazin SOA 14	38	47	35	45		24	
Pyroxasulfone SOA 15	25	20	40	/12			4
Flumetsulam SOA 2	I			Ant			5
Sulfentrazone SOA 14		Col	-				
Fomesafen SOA 14		10.18	A Like				
	N. A. C.	1 9			C S O		



Results Photo Key



Figure 1 legend

IMAGE

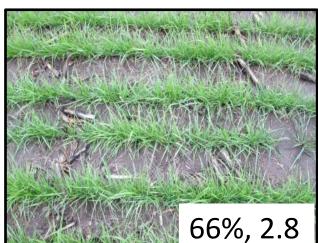
% Cover, dry weight (g 0.25m⁻²)



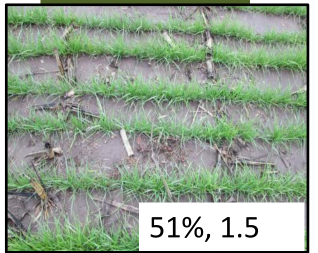
'King' Annual Ryegrass



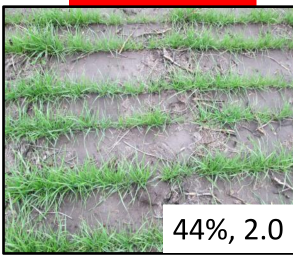
Nontreated



Pyroxasulfone



Imazethapyr



Flumioxazin



Flumetsulam



S-metolachor

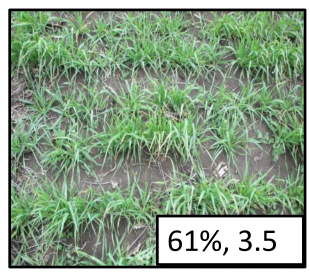




Oat + Pea Mix



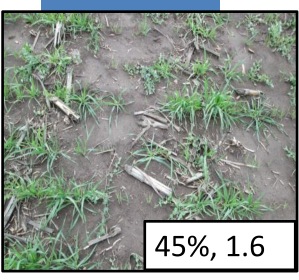
Nontreated



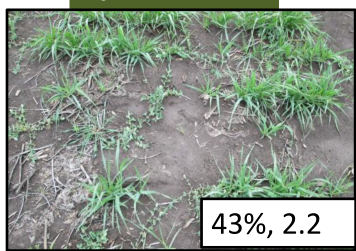
S-metolachor



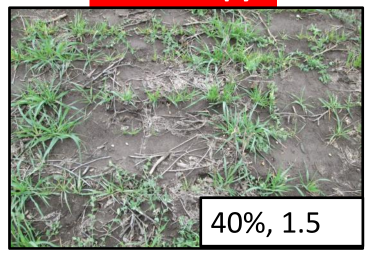
Flumioxazin



Pyroxasulfone



Imazethapyr

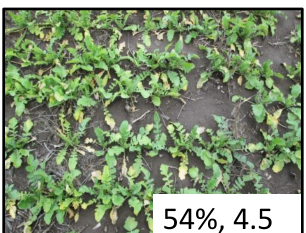




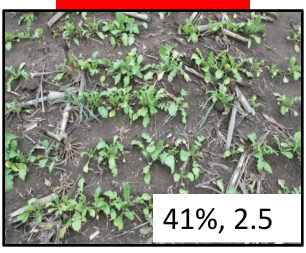
Tillage Radish®



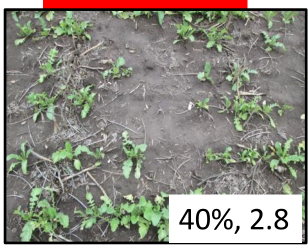
Nontreated



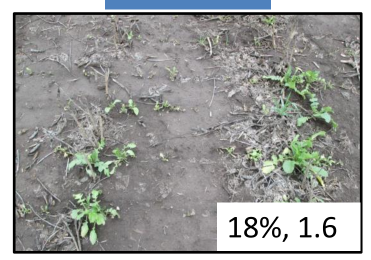
Flumetsulam



Sulfentrazone



Fomesafen



Imazethaphyr





2014 Results



- In 2014 'King' and the tetraploid annual ryegrass were the only cover crops that had growth inhibition because of herbicide treatments applied in the corn or soybean trials (both p-values <0.0001).
- All other cover crops did not have <u>significantly</u> reduced percent cover (P<0.05) for all of the residual herbicide treatments.





Tetraploid annual ryegrass



Nontreated



Simazine

Flumetsulam







'King' annual ryegrass



Nontreated



Sulfentrazone





Conclusions



- From these results we suggest several commonly used corn and soybean herbicides have the potential to reduce the establishment and green cover of many different cover crops.
- The severity of damage will be determined by weather, cover crop species, and the specific herbicide combination.

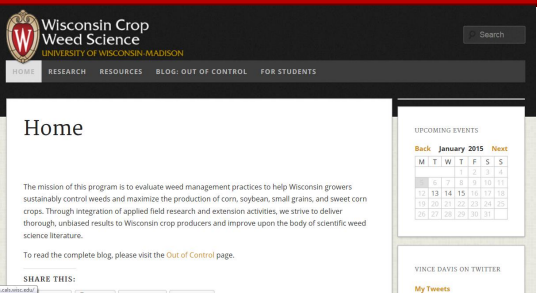






Resources





Wisconsin Crop Weed Science Website:

http://wcws.cals.wisc.edu/

Herbicide Rotation
Restrictions in Forage
and Cover Cropping
Systems Fact Sheet



Herbicide Rotation Restrictions in Forage and Cover Cropping Systems

Designing effective herbicide programs while following pesticide label restrictions can be challenging in any cropping system. With rotations that include forage and cover crops, the challenge can be increased—especially when a planned cover crop might be needed as supplemental or emergency forage. In this case, the best approach is to be aware of crop rotation restrictions ahead of time and plan the most effective solution for all possible scenarios.





Herbicide label rotational restrictions

Once a herbicide is used in a cropping system, the restrictions on that label must be followed for the original crop it is used on AND the succeeding crops until all restrictions on that label have been surpassed. These rotational restrictions exist for two reasons:

- To protect humans and animals from herbicide residues that a succeeding crop may accumulate at elevated labels prior to entering the feed or food chain.
- 2. To ensure good establishment for the following crops by avoiding herbicide carryover injury.

An EPA registered pesticide label is a legal document and the instructions must be followed to avoid violating Federal law. Always check the herbicide label for crop rotational restrictions http://www.cdms.net/l.abels/Msds/I_MDefault.aspx. Each crop will have a rotational planting interval stated in days or months. If a rotational restriction is not listed for a specific crop, follow the maximum interval. Pay careful attention to any listed exceptions.

What is the difference between a forage crop and a cover crop?

Simply put, a forage crop is planted for animal feed, which can be either grazed by animals or harvested from the field. A cover crop is planted for a variety of reasons—improving soil health, adding nutrients, suppressing weeds—and is not harvested. Typically the cover crop's biomass stays in the field and may be incorporated into the soil.

In the legal sense, once the biomass of a cover crop is removed from the field for feed (grazed or harvested), it is considered a forage crop or more precisely a crop, according to the EPA registered pesticide label. It is important to note that even in situations where cover crops are allowed to be grazed or harvested within a crop insurance or cost-share program, the label restrictions must still be followed.



Conclusions



- Symptoms of carryover may go un-noticed if uniform across a entire field.
- More research will be needed to establish best management practices for farmers interested in the use of cover crops following silage harvest.





Disclaimer



 Herbicide trade names listed, used, and described in these trials do not imply any endorsement or recommendation related to use patterns. Always read and follow specific herbicide label recommendations.

Acknowledgments

- Thank you to advising committee members Francisco Arriaga, Mark Renz, and Matt Ruark
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