

Cover Crops Online Tools

Cover Crop Decision and SmartMix™ Calculator Tools

Contacts:

Sarah Carlson Practical Farmers of Iowa (515) 232-5661 sarah@practicalfarmers.org

Web Links:

Cover Crop Decision Tool – (Midwest Cover Crop Council): http://mcccdev.anr.msu.edu/VertIndex.php

Legacy SmartMix (Cover Crop) Calculator[™] – (Green Cover Seed): https://greencoverseed.com/legacy/smartmix/index.htm

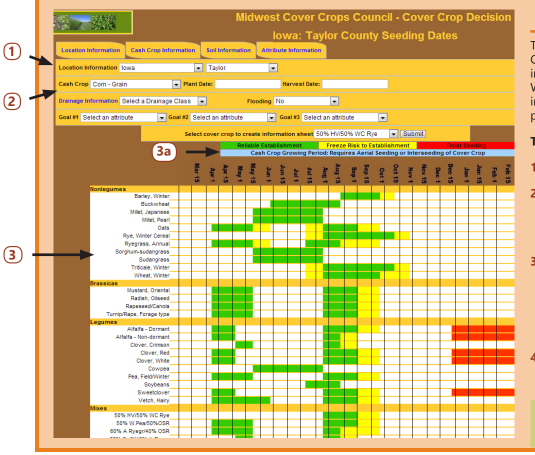
Introduction to Working with These Tools

Background

Cover crops provide multiple benefits to farming systems. Incorporating more "green" plants into the landscape during the "brown" months helps protect water quality and maintain natural cycles for water, carbon, nutrients and soil organisms. Cover crops also improve soil health and reduce soil erosion and nutrient loss. But knowing how best to incorporate cover crops, which species to use, when to plant and terminate, and how to add cover crops without affecting primary cash crop management can be confusing.

Two new online tools – the **lowa Cover Crop Decision Tool**, by the Midwest Cover Crops Council, and **SmartMix Calculator™**, a cover crop worksheet by Green Cover Seed – are now available to help you figure out which cover crop species will work best based on a range of farm- and location-specific criteria.

This handout explains the basics of working with these exciting new cover crop planning tools. It is recommended that you use both tools in conjunction with each other for maximum benefit.



1. Cover Crop Decision Tool

This tool was developed by the Midwest Cover Crops Council, with Iowa-specific information added by the Iowa Cover Crop Working Group. County-specific cover crop information is availabe to help farmers improve their cover crop selections.

To get started:

- **1).** Select your state and county.
- 2). Select the crop you will plant, your planting date and estimated harvest date. (You can enter other details, like your drainage class and your goals).
- The calendar chart will automatically update based on your selections. Use this information – and the color-coded key (3a) – to determine when and how a cover crop can successfully be established in your county.
- **4).** Use the information to determine which seeding method will be the most useful.

Note: Use this tool with the SmartMix Calculator™ (details on back) for the most complete information.

Cover Crop Online Tools Overview

2. SmartMix	Calcu	lator™

This tool was developed by Green Cover Seed, based in Bladen, Neb.

Why use it?

- It lets you choose from nearly 50 different species of legume, brassica, grass and broadleaf cover crops to make the mix that best fits your farm.
- You can vary seeding rates to achieve a diverse cover crop mix.
- The calculator automatically analyzes your mix for carbon-to-nitrogen ratio, nitrogen fixation or grazing potential, winter tolerance, diversity index, and frost tolerance.
- The calculator estimates seeds per acre, which will aid you with stand counts to determine establishment success.
- The seeds per pound, seeds per acre, price per pound and total cost of your mix are immediately available.

To get started:

- Select your general location based on your proximity to a major highway, then your average annual rainfall, maturity stage you want the cover crop to reach and seeding method.
- Select cover crop species that are determined to be more successful for your farm. (Note: Use the Cover Crop Selector Tool to help you figure this out.)
- 3). Get estimates of key business details, like total pounds of seed needed, approximate cost of the mix and estimates of mixing, bagging and shipping costs if you choose to purchase your mix from Green Cover Seed.

		Where are you located? North of 180 What rainfall zone are you in? (Avg Inch/Yr) 30 What maturity stage will the cover crop achieve? Late Vegetat How will this crop be seeded? Broadcast												
		Cover Crop Mix Potential Ratings (scale of 1-10)												
	Use the yellow areas to select your	C:N Ratio				Graz		Drought	Frost	Winter		Salinity		
	species and your seeding rate per acre.		36	2	.1	7.1	1	8.5	10.0	10.0	2.5	6.1		
	Use the drop down boxes to select the species you want to include				_									
			Туре	Full Rate	lbs per acre	% full rate	% by wt	% by # seed	Effect %	Seeds/lb	Seeds per acre	Cost per lb	Seed Cost/acre	
	TOTALS				60	83%					870,000		\$35.00	
	Legumes						17%	14%	15%				\$19.00	
	Hairy Vetch	?	CS-B	27	10	37%	17%	14%	15%	12,000	120,000	\$1.90	\$19.00	
		2								12,000	110,000			
/		2												
		2												
		2												
		2												
N	Grasses						83%	86%	85%				\$16.00	
	Cereal Rye - Elbon South	2	CS-G	108	50	46%	83%	86%	85%	15,000	750,000	\$0.32	\$16.00	
		2												
		?												
		2												
		?												
	Brassicas						0%	0%	0%				\$0.00	
		2												
		2												
		2												
		÷ ?												
		1					0%	0%	0%				<u> 60.00</u>	
	Other Broadleaves	2					0%	0%	0%				\$0.00	
		2												
		2												
		2												
	Inoculant, Mixing and Bagging	Cost/	acre:	\$20.4 0		See	d Cost/acre: \$35.00 Total Cost			otal Cost p	er Acre:	\$55.40		
	Name:						hone:			E-mail:				
	Address:						City, State, Zip:							
	Mix:						Acres to plant:				1.00			
	Date:	3/1	5/13			Total	Pour	Pounds of Green Cover SmartMix Needed:					60	
	Date.	5,1	,			Total		ounds of Green Cover Smartwirk Needed:					\$35.00	
	Bulk, Totes or 50# Sack?	CHOOSE ONE Inoculant cost (estimate per pound): \$0.04 (subtotal):								2.40				
								cost (per p			(subtotal):		8.00	
		Bagging cost (per pound) \$0.00 (subtotal): \$0.00												
		Shipping cost estimate (per pound): \$0.00 (subtotal): \$0.0									0.00			
	Total Cost with estimated shipping: \$55.40										5.40			

Cover Crop Tool Contacts & Resources

Cover Crop Decision Tool

Tom Kaspar

- National Laboratory for Agriculture & the Environment
- Executive Committee of Midwest Cover Crop Council
 (515) 294-8873

(515) 294-0075

tom.kaspar@ars.usda.gov

SmartMix Calculator™ Brian and Keith Berns

(3

Green Cover Seed (402) 469-6784 keith@greencoverseed.com

PFI Farminar – Intro to the Cover Crop Decision-Making Tools Sarah Carlson

This webinar, held March 19, 2013, provides an overview to using the Cover Crop Decision Tool and SmartMix Calculator[™]. Access it for free at: http://practicalfarmers.org/farminar