

## **Choosing a Cover Crop Species**

Drilled/planted before Sept. 15

Aerial or high-clearance overseeded ~Aug. 15 - Sept. 15









For more information: Practical Farmers of Iowa Cover Crops: http://bit.ly/pficovercrops

Drilled/planted after Sept. 15

Midwest Cover Crops Council's Cover Crop Decision Tool http://mcccdev.anr.msu.edu/VertIndex.php

## **Seeding Rate Recommendations**



Drilled/planted before Sept. 15 Aerial or High-clearance overseeded ~Aug. 15-Sept.15

Drilled/planted after Sept. 15

Small Grains				
Winter cereal rye*	~50 lb/ac	60-75 lb/ac	60-75 lb/ac	
Winter triticale**	~50 lb/ac	60-75 lb/ac	60-75 lb/ac	
Winter wheat**	~50 lb/ac	60-75 lb/ac	60-75 lb/ac	
Winter barley**	~50 lb/ac	60-75 lb/ac	Х	
Oats***	~50 lb/ac	60-75 lb/ac	Х	
Cool-season grass				
Annual ryegrass**	~15 lb/ac	~20 lb/ac	Х	
Brassicas (consider planting in a mix)				
Rapeseed**	3-4 lb/ac	4-6 lb/ac	Х	
Brown mustard***	3-4 lb/ac	4-6 lb/ac	Х	
Oilseed radish***	3-4 lb/ac	4-6 lb/ac	Х	
Turnips***	3-4 lb/ac	4-6 lb/ac	Х	
Legumes				
Hairy vetch**	15-20 lb/ac	Х	Х	
Common vetch**	15-20 lb/ac	Х	Х	
Winter lentil**	50 lb/ac	Х	Х	
Winter pea**	60 lb/ac	Х	Х	

\* = should overwinter \*\* = could overwinter \*\*\* = will not overwinter

X = not recommended for this time and planting

If receiving cost-share through government programs, please see https://prod.nrcs.usda.gov/Internet/FSE\_DOCUMENTS/stelprdb1166106.pdf for NRCS recommended rates.

<b>Cover Crops and Heat Units</b> Legumes and brassicas need more heat units than small grains to be effective.	Minimum Germination Soil Temperatures
The number of heat units (base 50°F) re- maining in Iowa declines dramatically throughout the month of Septmember: After Aug. 1: 1,385 After Sept. 1: 707 After Oct. 1: 246	Cereal rye: 34°F Other small grains: 38°F Annual ryegrass: 40°F Mustard/Rapeseed: 40°F Turnip/Radish: 45°F Vetches: 60°F Lentils/Pea: 41°F
Source: Iowa Environmental Mesonet	Source: Midwest Cover Crops Field Guide: 2nd Edition