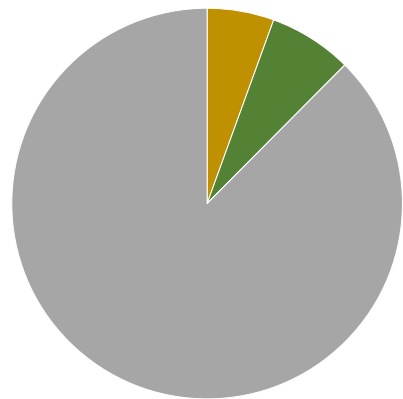


FLOYD

2019 Fall Cover Crop and Tillage Transect

Living Cover Acres



Not Tilled Acres



Corn
Small Grains

Soybeans
Specialty Crops

Corn
Soybeans
Specialty Crops

Small Grains
Other Systems

INCOMPLETE SURVEY - DATA BASED ON 5-YEAR AVERAGE

Crop	NASS CropScape Acres	Living Cover Percentage	Living Cover Acres	Not Tilled	Not Tilled Acres	Conservation Till	Conservation Till Acres	Conventional Till	Conventional Till Acres
Corn	2,864	11%	315	89%	2,560	0%	-	0%	-
Soybeans	2,816	14%	394	93%	2,630	0%	-	0%	-
Small Grains	11	0%	-	0%	-	0%	-	0%	-
Specialty Crops	2.0	0%	-	0%	-	0%	-	0%	-
Total	5,692	12%	709	91%	5,190	0%	-	0%	-

*Not Tilled - Any direct seeding system, including site preparation, with minimal soil disturbance (includes strip & ridge till).

*Conservation Till - Any tillage system leaving 16% - 75% residue cover after planting, excluding no-till (includes mulch and reduced tillage).

*Conventional Till - Any tillage system leaving less than 15% residue cover after planting.

*Living Cover includes living cover crops and cereal grains planted into cash crops using direct seeding or broadcast methods.

*Data is limited to what is reported to ISDA by the individuals conducting windshield surveys and recording data