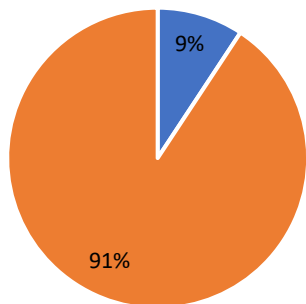


TIPPECANOE COUNTY
2018-2023 Cover Crop Acreage

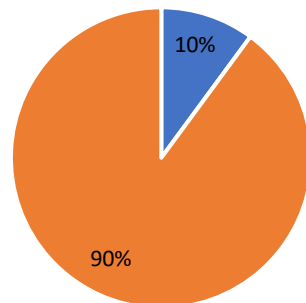
2018 Cover Crop System Acreage

■ Cover Crop ■ No Cover Crop



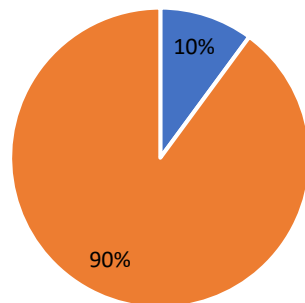
2019 Cover Crop System Acreage

■ Cover Crop ■ No Cover Crop



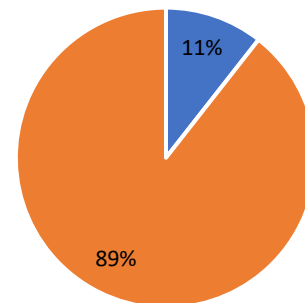
2021 Cover Crop System Acreage

■ Cover Crop ■ No Cover Crop



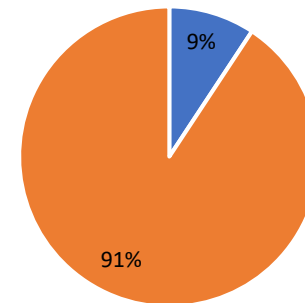
2022 Cover Crop System Acreage

■ Cover Crop ■ No Cover Crop



2023 Cover Crop System Acreage

■ Cover Crop ■ No Cover Crop

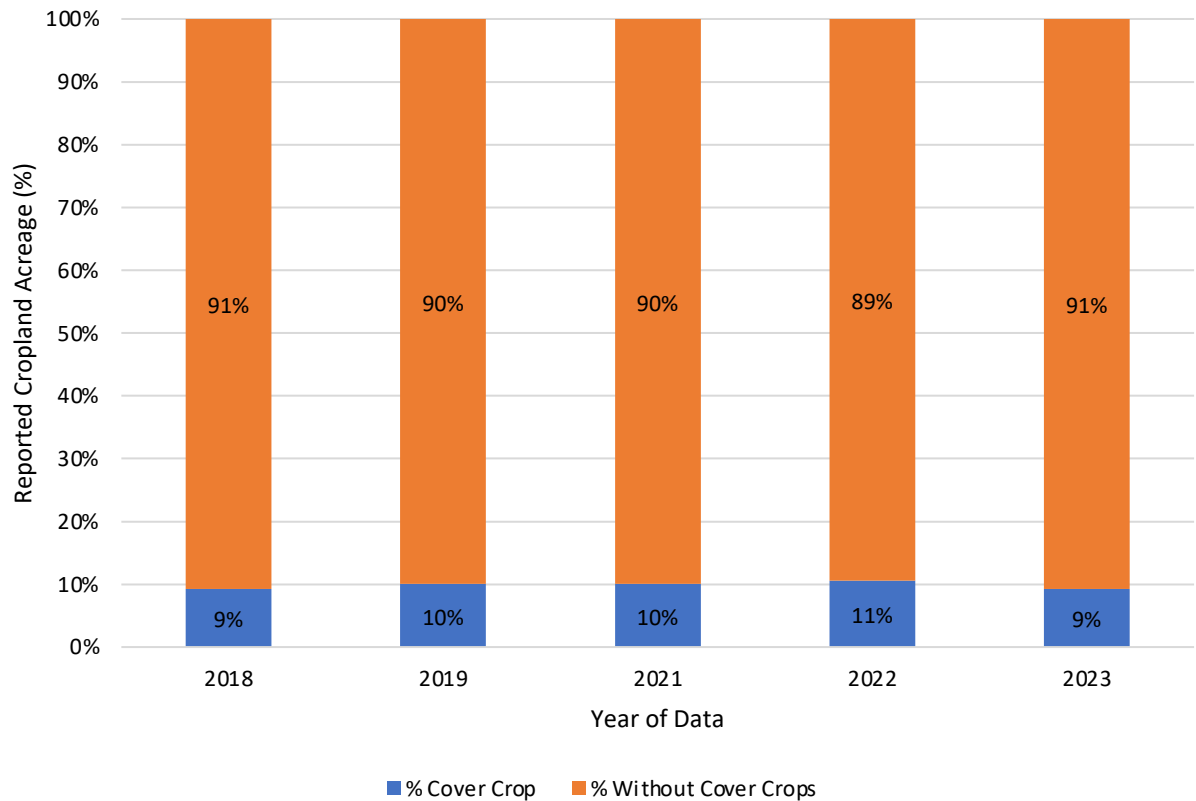


Year of Data	Reported Cropland Acreage	Cover Crop Acreage	% Cover Crop	Acreage without Cover Crops	% Without Cover Crops
2018	195,896	18,186	9%	177,711	91%
2019	197,743	19,968	10%	177,775	90%
2021	207,835	20,987	10%	186,848	90%
2022	203,557	21,549	11%	182,008	89%
2023	202,460	18,795	9%	183,665	91%

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

*No data from 2020 was recorded due to COVID-19 lockdown

TIPPECANOE COUNTY
2018-2023 Cover Crop Acreage



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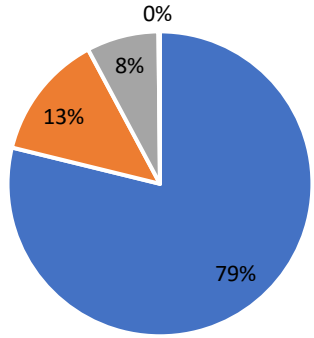
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TIPPECANOE COUNTY
2018-2023 Tillage System Acreage

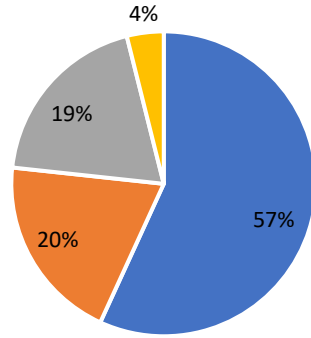
2018 Tillage System Acreage

■ Not Tilled ■ Conservation Tilled
■ Conventional Tilled ■ Unknown Tillage



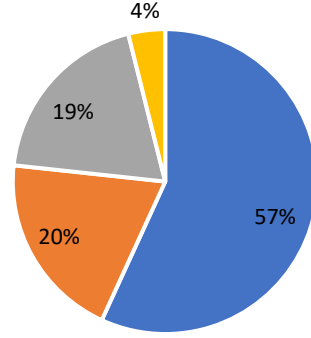
2019 Tillage System Acreage

■ Not Tilled ■ Conservation Tilled
■ Conventional Tilled ■ Unknown Tillage



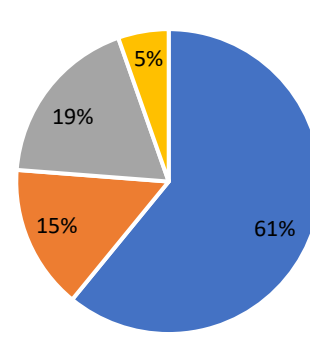
2021 Tillage System Acreage

■ Not Tilled ■ Conservation Tilled
■ Conventional Tilled ■ Unknown Tillage



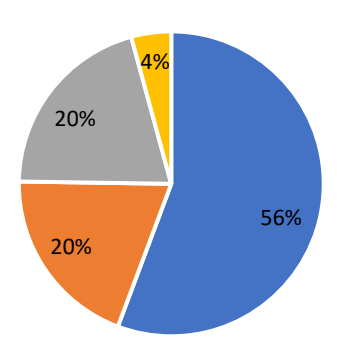
2022 Tillage System Acreage

■ Not Tilled ■ Conservation Tilled
■ Conventional Tilled ■ Unknown Tillage



2023 Tillage System Acreage

■ Not Tilled ■ Conservation Tilled
■ Conventional Tilled ■ Unknown Tillage



Year of Data	Reported Cropland Acreage	Not Tilled Acreage	% No Tilled	Conservation Tilled Acreage	% Conservation Tilled	Conventional Tilled Acreage	% Conventional Tilled	Acreage with Unknown Tillage	% Unknown Tillage
2018	195,896	154,420	79%	26,162	13%	14,995	8%	319	0%
2019	197,743	112,398	57%	39,291	20%	38,325	19%	7,729	4%
2021	207,835	118,134	57%	41,296	20%	40,281	19%	8,124	4%
2022	203,557	123,991	61%	31,163	15%	37,462	18%	10,940	5%
2023	202,460	112,771	56%	39,569	20%	41,547	21%	8,573	4%

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

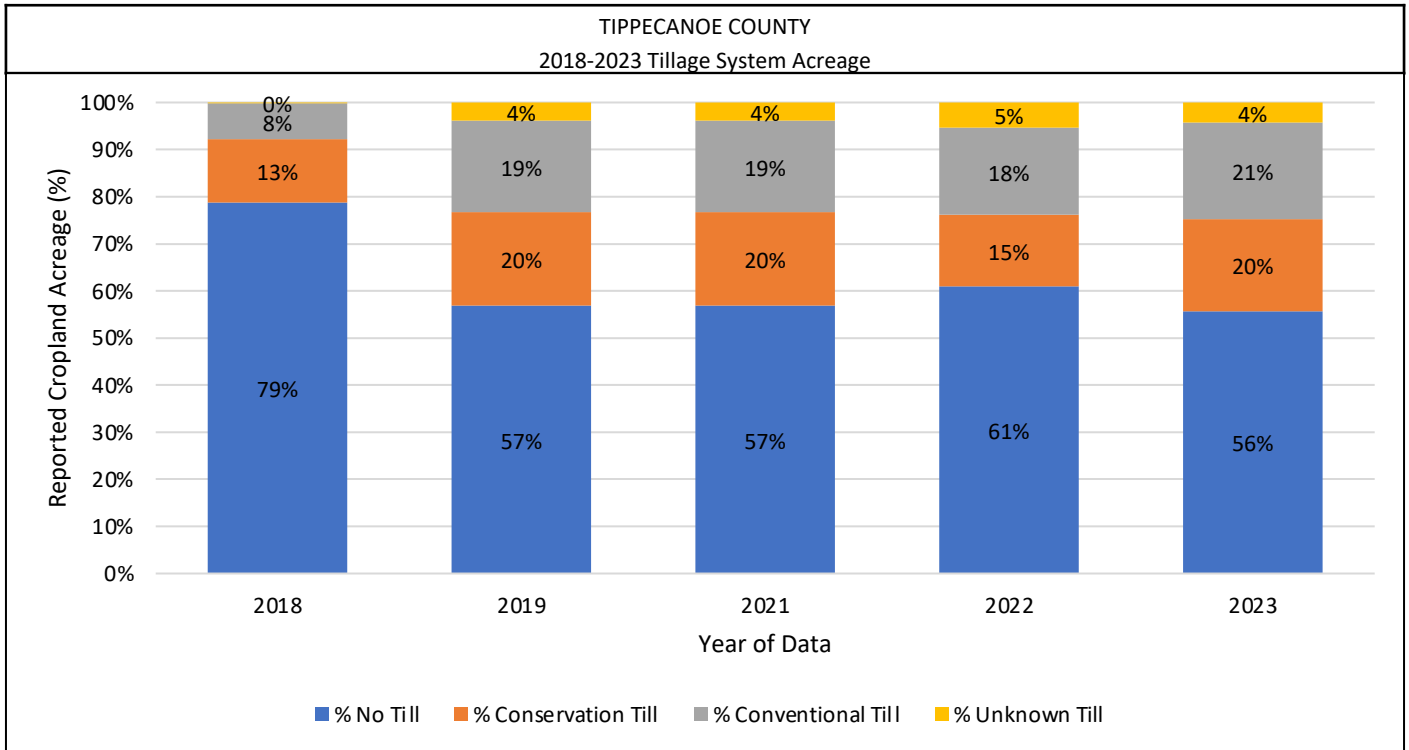
*Conservation Till – Any tillage system leaving 16% - 75% residue cover after planting, excluding no-till (includes mulch and reduced tillage).

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

*Unknown Till – Describes transect points with established hay, Conservation Reserve Program, and other non-annual crop land uses or for fall-seeded small grain if the tillage practice is not known.

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