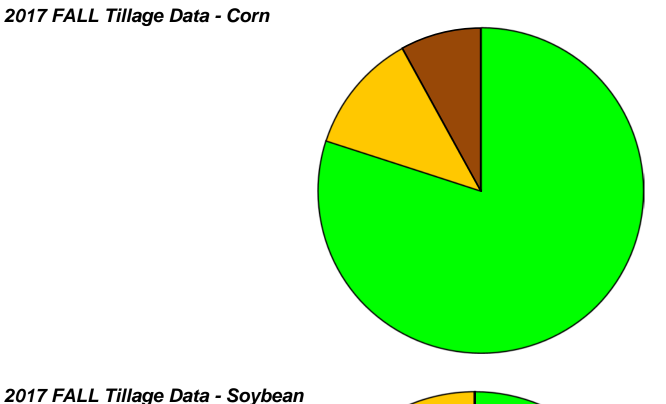
WAYNE





- No-Till * (80%) = 52200 ac
- Mulch Till (12%) = 7800 ac
- \square Reduced Till (0%) = 0 ac
- Conventional (8%) = 5200 ac

* No-Till - Any direct seeding system, including site preparation, with minimal soil disturbance (includes strip & ridge till)

Mulch Till - Any tillage system leaving 30% - 75% residue cover after planting, excluding no-till

Reduced - Any tillage system leaving 16% - 30% residue cover after planting

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



- Acreage Estimates from NASS 2009 (corn and soybean only)
- Erosion estimates are from USLE based on each point's R, k, LS, and ap
- Diesel fuel savings are from NRCS Energy Estimators Tillage

- No-Till * (92%) = 61600 ac
- ■Mulch Till (7%) = 4700 ac
- \square Reduced Till (0%) = 0 ac
- Conventional (0%) = 0 ac

- Acreage Estimates from NASS 2009 (corn and soybean only)
- Erosion estimates are from USLE based on each point's R, k, LS, and appropriate C factor based on rotation and tillage
- Diesel fuel savings are from NRCS Energy Estimators Tillage