

## **Overall Fall Tillage for 2010**

No Tillage = 43%, down 15% points from 2009

Fall Mulch Tillage = 29%, up 20% from 2009

Strip Tillage = 0.6%, down 1.4% from 2009

Fall Reduced Tillage = 19%, unchanged from 2009

Fall Plowing = 8.9%, down 3.1% from 2009

## **Spring Tillage-Residue after Planting**

2011

### **Corn**

37% of Row Crops

No Till Corn	<1%
Mulch Till Corn	2.3%
Strip Till Corn	1.1%
Reduced Till Corn	13.0%
Conventional Till Corn	82.7%

### **Soybean**

54% of Row Crops

No Till Beans	28.4%
Mulch Till Beans	40.5%
Reduced Till Beans	13.0%
Conventional Till Beans	17.8%

### **Wheat**

9% of Row Crops

No Till Wheat	85%
Reduced Till Wheat	15%

2010

### **Corn**

42% of Row Crops

No Till Corn	4%
Mulch Till Corn	16%
Strip Till Corn	2%
Reduced Till Corn	2%
Conventional Till Corn	76%

### **Soybean**

49% of Row Crops

No Till Beans	46%
Mulch Till Beans	38%
Reduced Till Beans	2%
Conventional Till Beans	14%

### **Wheat**

9% of Row Crops

No Till Wheat	90%
Reduced Till Wheat	10%

## **Residue Cover After Planting**

No Till = 100%

Mulch Till = 30-90%

Reduce Till = 15-30%

Conventional Till = 0-15%