

# **Alabama Cabbage 2023**

# Winter Direct Seeded Irr. Green (Fresh)





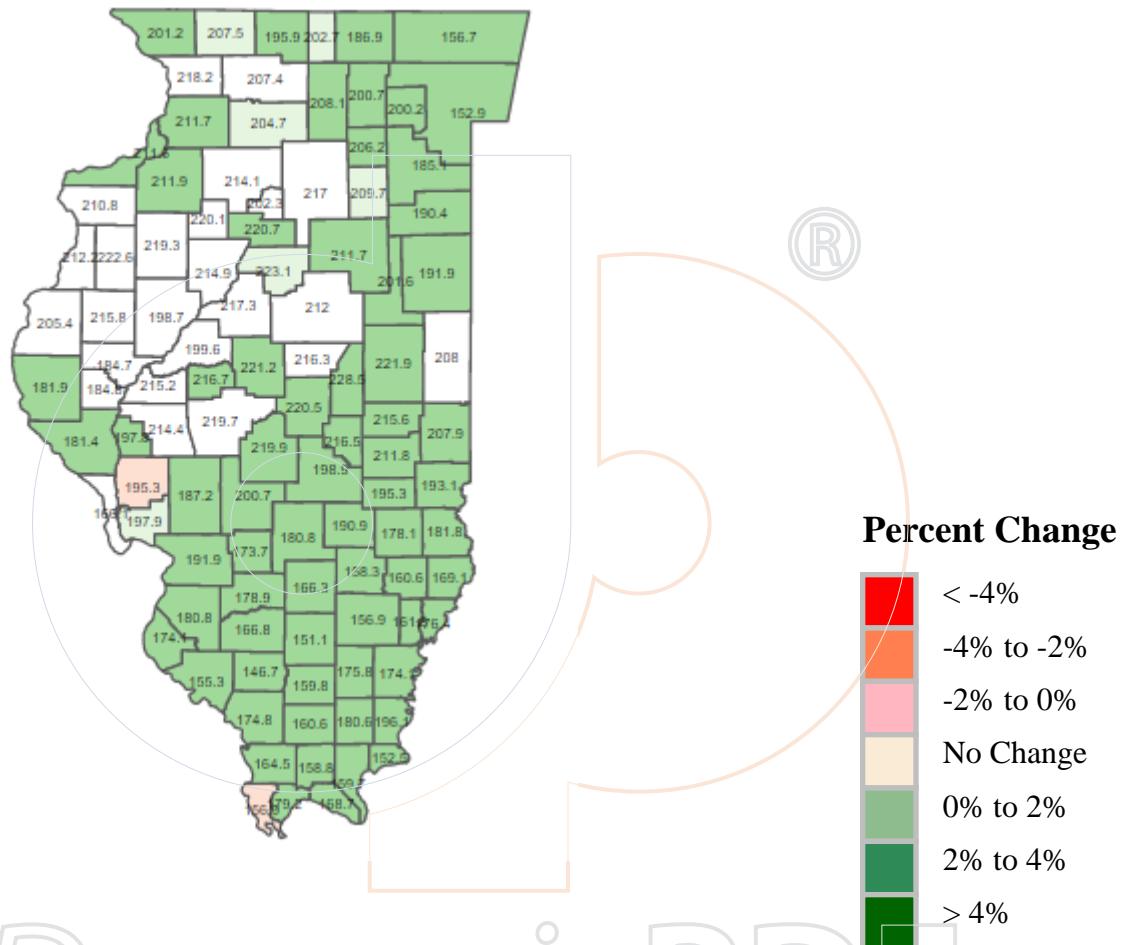
# Spring Direct Seeded Irr. Green (Fresh)



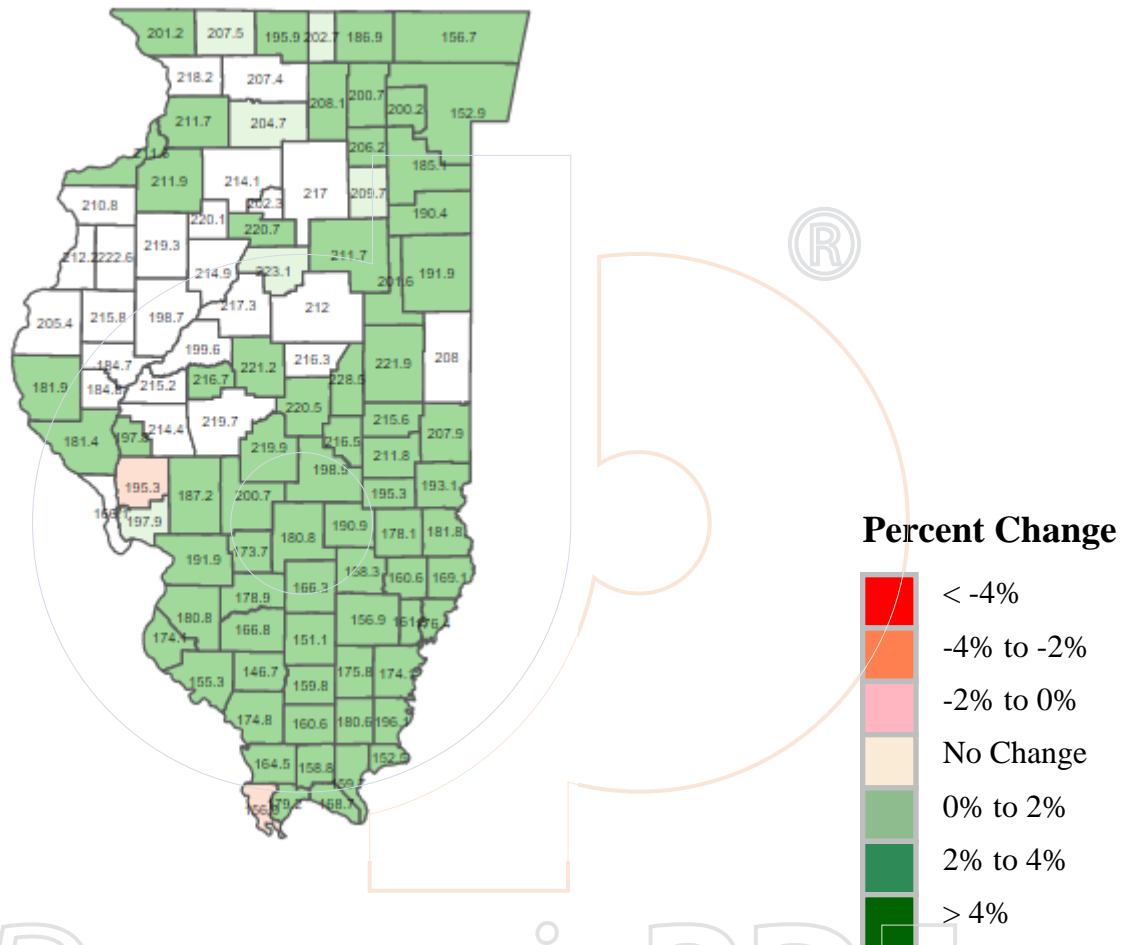












# Spring Direct Seeded Irr.(OT) Green (Fresh)



Winter Direct Seeded Irr. Red (Fresh)



# Winter Transplanted Irr. Red (Fresh)



Spring Direct Seeded Irr. Red (Fresh)

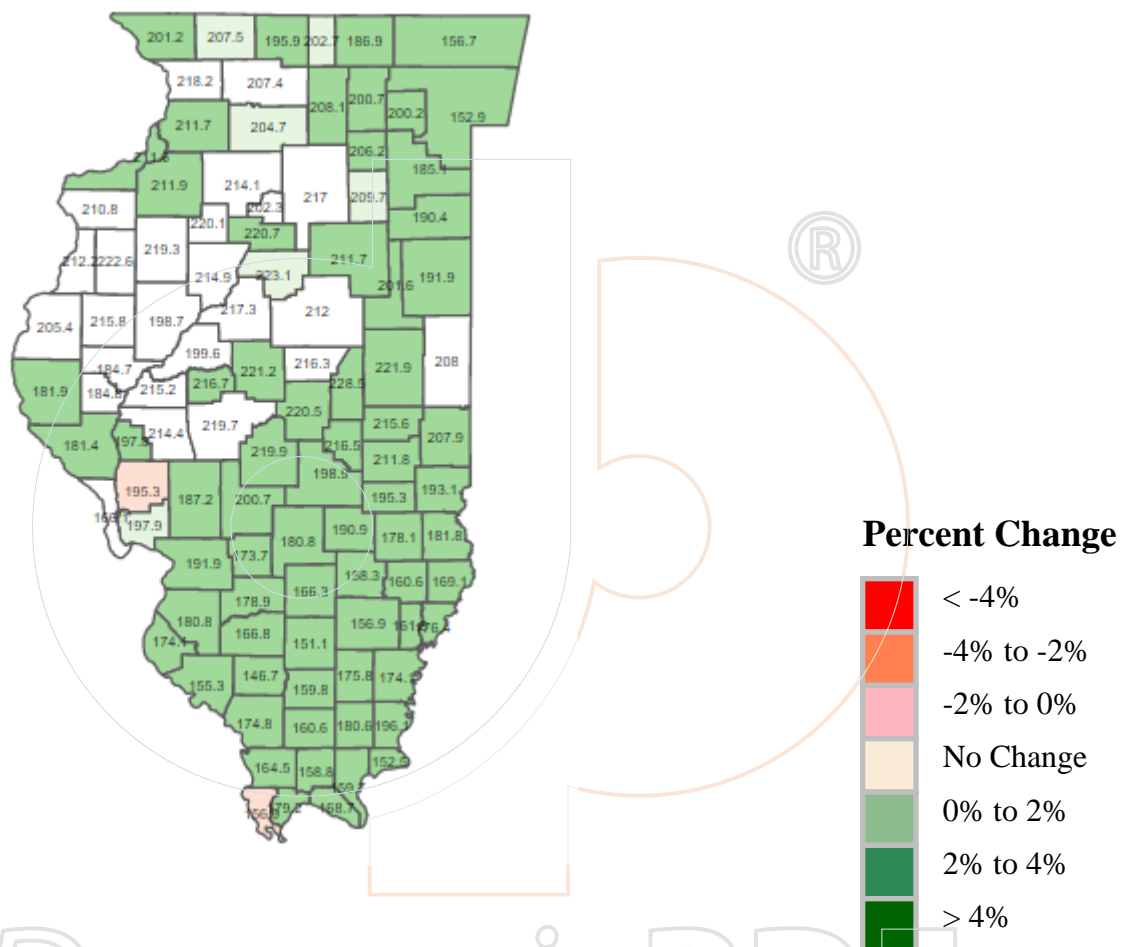


Winter Direct Seeded Irr.(OC) Red (Fresh)



Transplant Floral Irr. (OC) Red (Fresh)







# Winter Transplanted Irr.(OT) Red (Fresh)



# Spring Direct Seeded Irr.(OC) Red (Fresh)



Spring Direct Seeded Irr.(OT) Red (Fresh)



Fall Direct Seeded Irr. Green (Fresh)



# Fall Transplanted Irr. Green (Fresh)



# Spring Transplanted Irr. Green (Fresh)





Fall Direct Seeded Irr.(OT) Green (Fresh)







Fall Transplanted Irr.(OT) Green (Fresh)

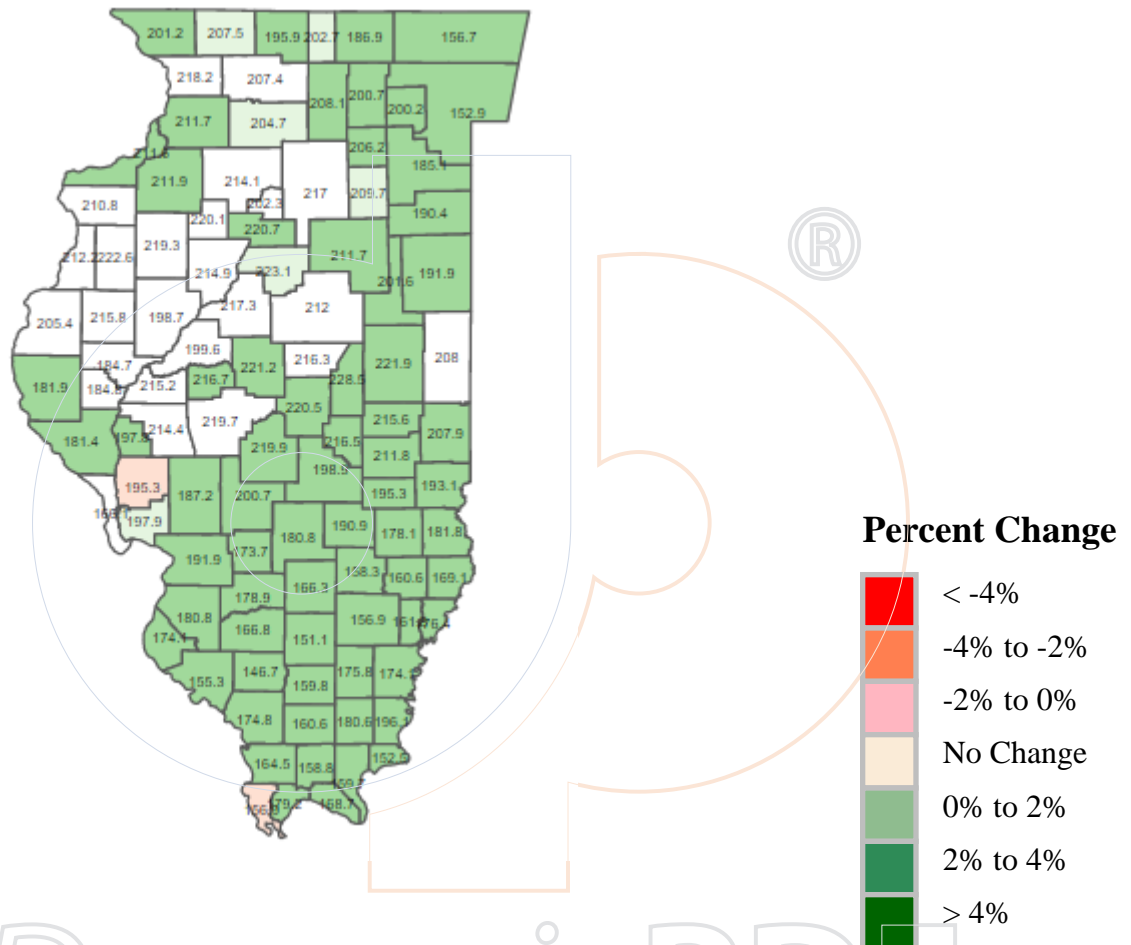


Spring Transplanted Irr.(OC) Green (Fresh)



Spring Transplanted Irr.(OT) Green (Fresh)





Fall Transplanted Irr. Red (Fresh)



# Spring Transplanted Irr. Red (Fresh)







Fall Direct Seeded Irr.(OT) Red (Fresh)







# Spring Transplanted Irr.(OC) Red (Fresh)



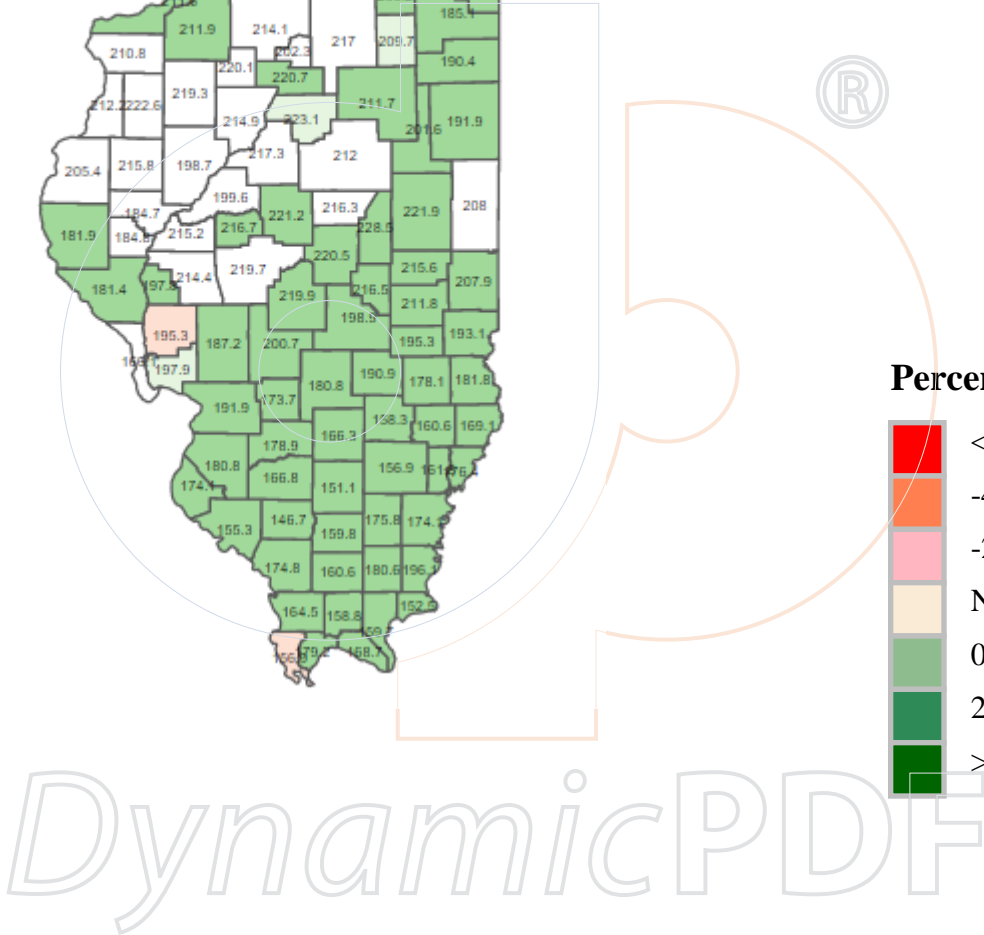
Spring Transplanted Irr.(OT) Red (Fresh)



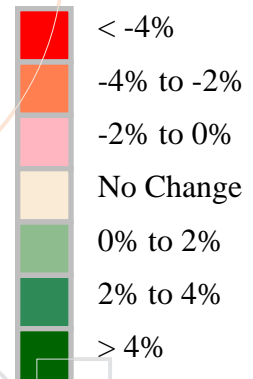
**Percent**

Red	< 10
Orange	10 - 20
Pink	20 - 30
Light Yellow	30 - 40
Yellow	40 - 50
Light Green	50 - 60
Green	60 - 70
Dark Green	> 70

DynamicPDF



### Percent Change



# Fall Planted Irrigated(OC) Green (Fresh)





# Fall Planted Irrigated(OT) Green (Fresh)



## Spring Planted Irrigated(OC) Green (Fresh)



# Spring Planted Irrigated(OT) Green (Fresh)



**Percent Change**

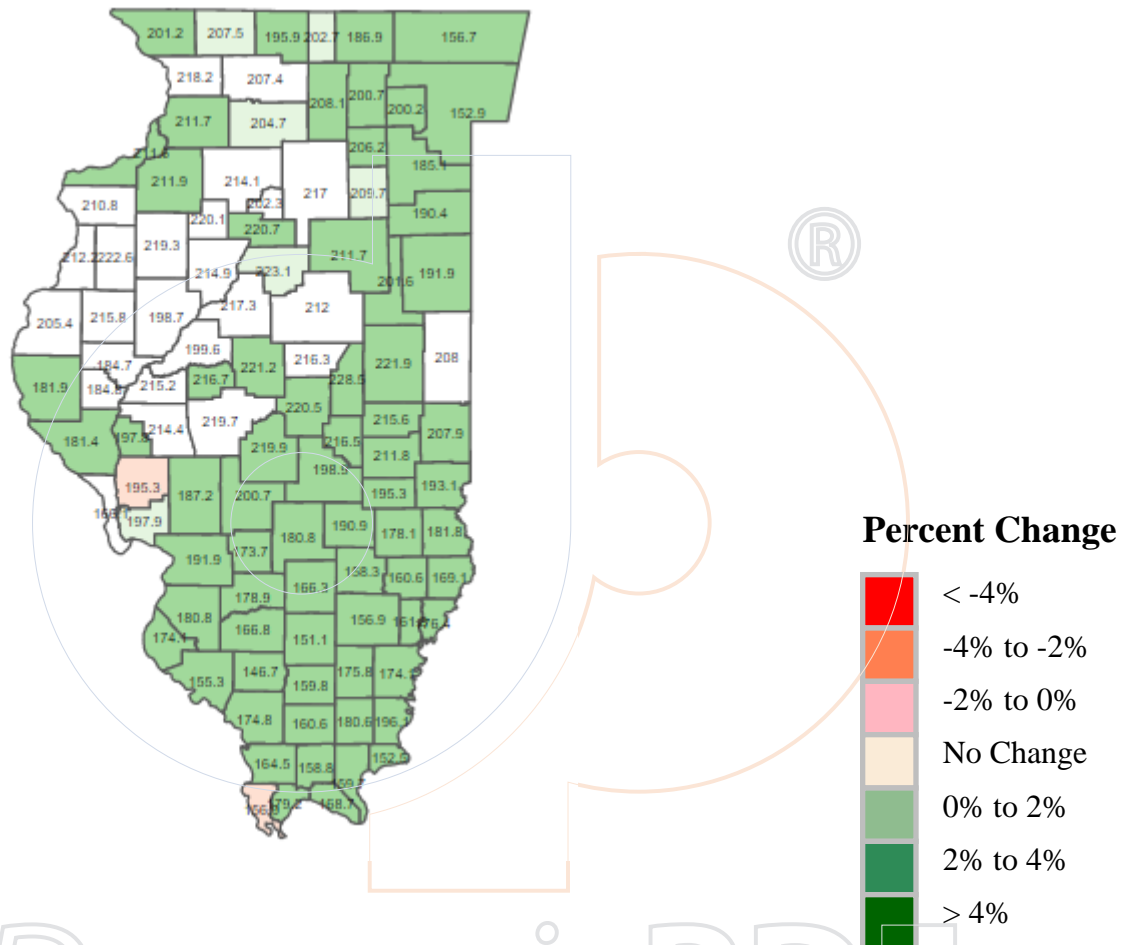
- < -4%
- 4% to -2%
- 2% to 0%
- No Change
- 0% to 2%
- 2% to 4%
- > 4%

# Spring Planted Irrigated Red (Fresh)

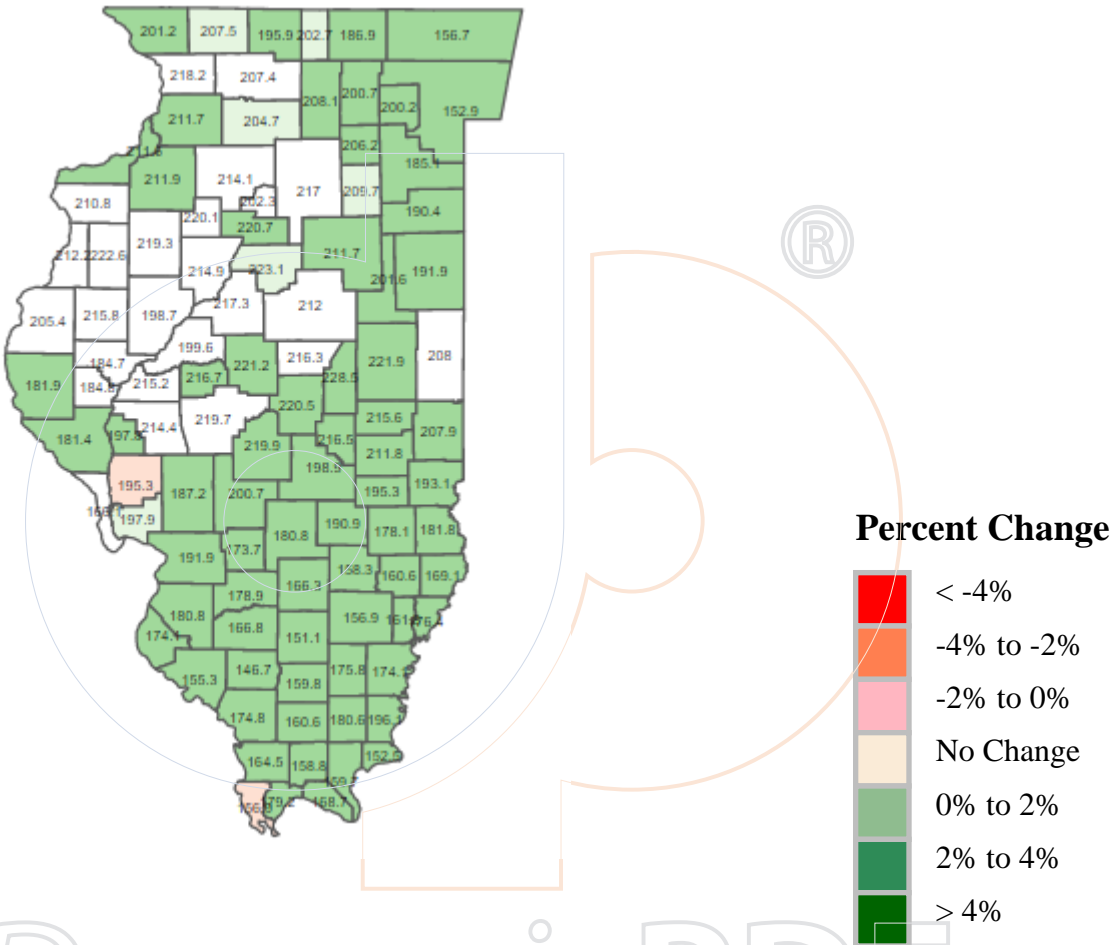


Fall Planted Irrigated(OC) Red (Fresh)





# Spring Planted Irrigated(OC) Red (Fresh)







# Early Spring Planted (OC) Green (Fresh)



# Early Spring Planted (OT) Green (Fresh)







Early Spring Planted (OT) Red (Fresh)



# Early Spring Planted Red (Fresh)



Fall Planted Green (Fresh)





# Summer Planted Green (Fresh)



Fall Planted(OC) Green (Fresh)



Fall Planted(OT) Green (Fresh)



Summer Planted(OC) Green (Fresh)



Summer Planted(OT) Green (Fresh)



# Fall Planted Red (Fresh)



# Summer Planted Red (Fresh)



Fall Planted(OC) Red (Fresh)





Fall Planted(OT) Red (Fresh)



Summer Planted(OC) Red (Fresh)



# Summer Planted(OT) Red (Fresh)



# Fall Planted Green (Proc)



# Summer Planted Green (Proc)



# Fall Planted(OC) Green (Proc)



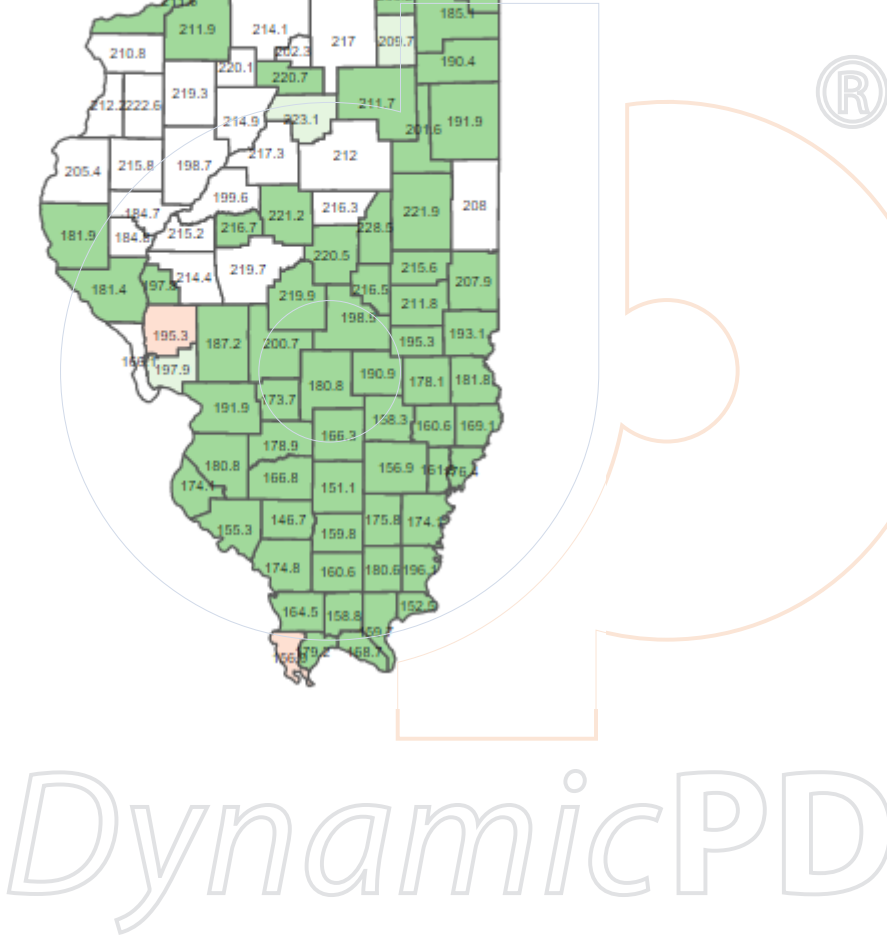
**Percent Change**

- < -4%
- 4% to -2%
- 2% to 0%
- No Change
- 0% to 2%
- 2% to 4%
- > 4%

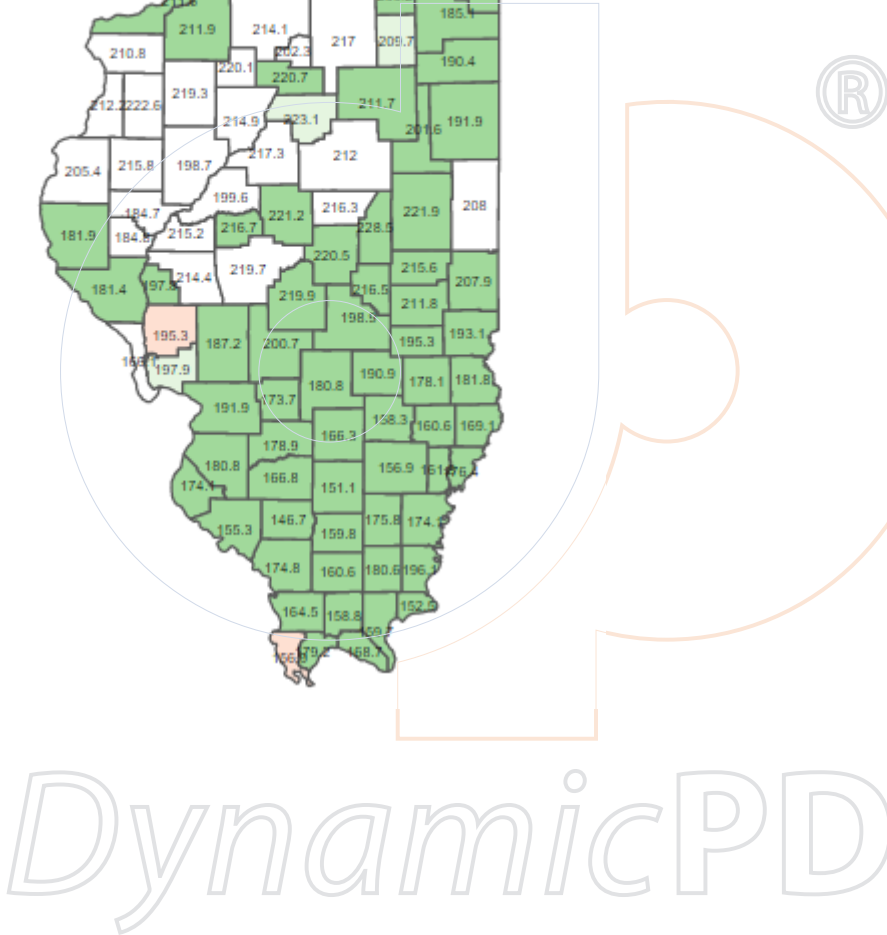
# Summer Planted(OC) Green (Proc)







DynamicPD



Fall Planted Red (Proc)



# Summer Planted Red (Proc)



Fall Planted(OC) Red (Proc)



Fall Planted(OT) Red (Proc)



Summer Planted(OC) Red (Proc)



Summer Planted(OT) Red (Proc)



# Spring Planted Green (Fresh)





Spring Planted(OC) Green (Fresh)



Spring Planted(OT) Green (Fresh)



**Percent Change**

- < -4%
- 4% to -2%
- 2% to 0%
- No Change
- 0% to 2%
- 2% to 4%
- > 4%

# Spring Planted(OC) Red (Fresh)

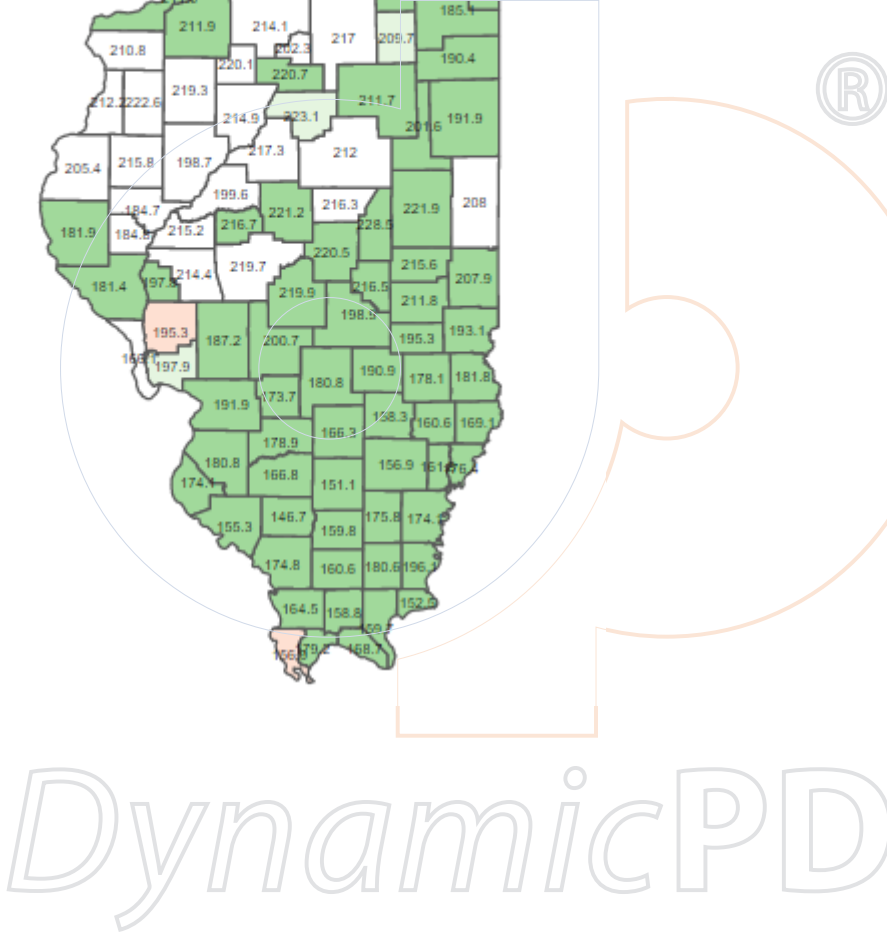


**Percent Change**

- < -4%
- 4% to -2%
- 2% to 0%
- No Change
- 0% to 2%
- 2% to 4%
- > 4%

**Percent Change**

- < -4%
- 4% to -2%
- 2% to 0%
- No Change
- 0% to 2%
- 2% to 4%
- > 4%



Spring Planted(OT) Green (Proc)





# Spring Planted Red (Proc)



Spring Planted(OC) Red (Proc)



# Spring Planted(OT) Red (Proc)

