

# **Alabama Green Peas 2023**

No Practice Specified (OC) Late Season



# No Practice Specified (OT) Late Season



# No Practice Specified Late Season



# Irrigated Late Season



Organic(Certified) Irr. Late Season



# Organic(Transitional) Irr. Late Season



**Percent Change**

Red	< -4%
Orange	-4% to -2%
Pink	-2% to 0%
Light Green	No Change
Medium Green	0% to 2%
Dark Green	2% to 4%
Very Dark Green	> 4%



# Non-Irrigated Petite



# Organic(Certified) Irr. Petite

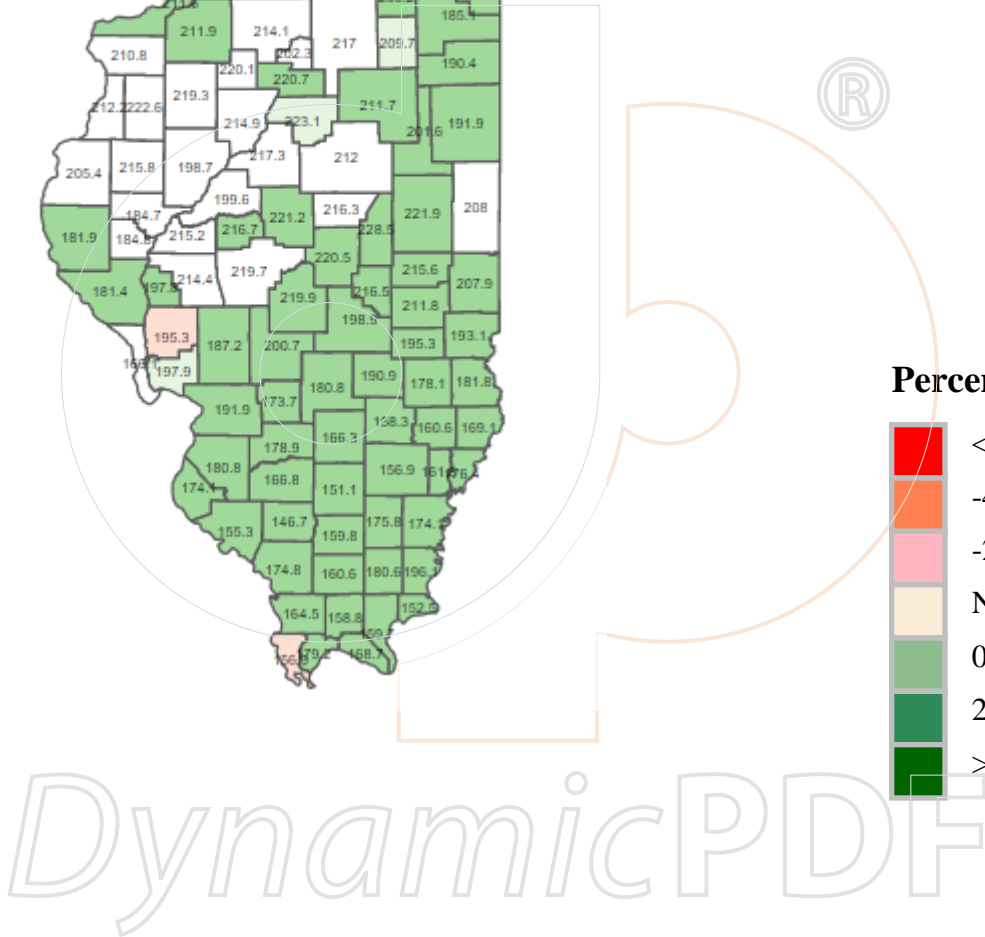


Organic(Transitional) Irr. Petite



Organic(Certified) Non-Irr. Petite

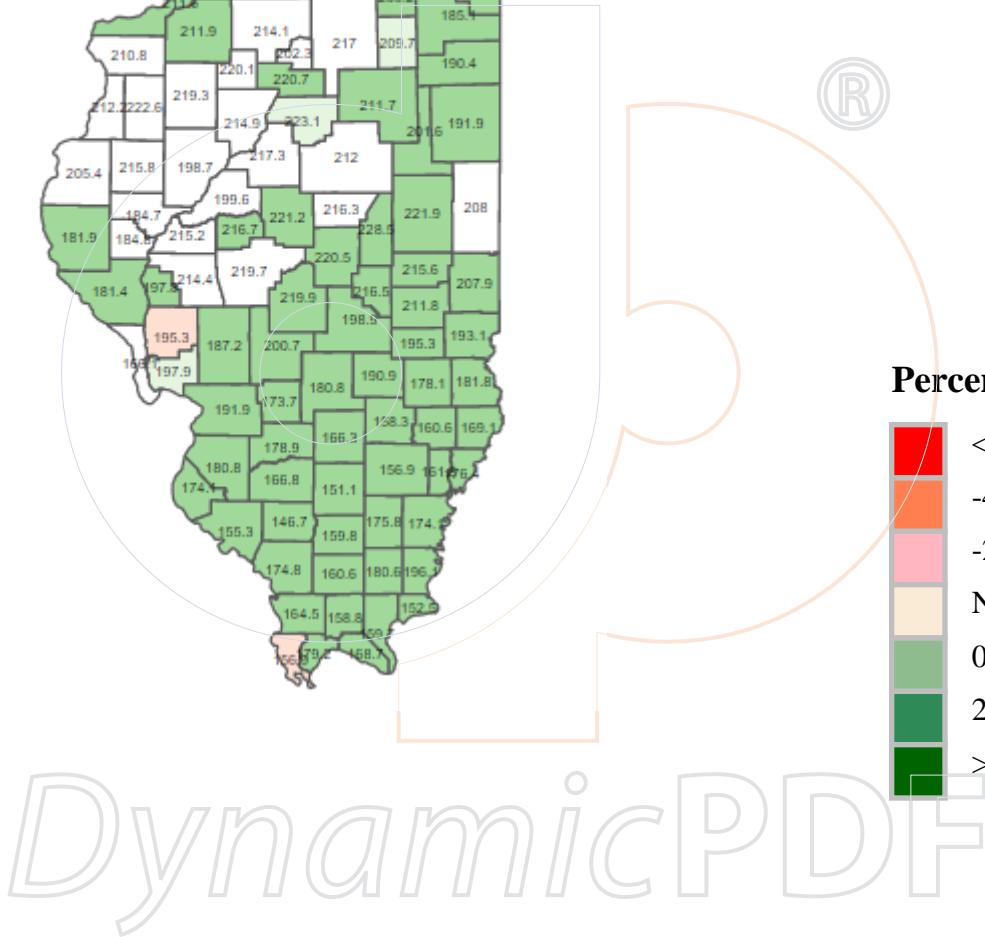


[illegible]

**Percentage of the population aged 65 and over**

Percentage Range	Color
> 20%	Red
15% - 20%	Orange
10% - 15%	Pink
5% - 10%	Light Green
0% - 5%	Medium Green
< 0%	Dark Green

DynamicPDF



# Irrigated Podded Peas



Organic(Certified) Irr. Podded Peas



Organic(Transitional) Irr. Podded Peas





# Irrigated Shelled Early Season



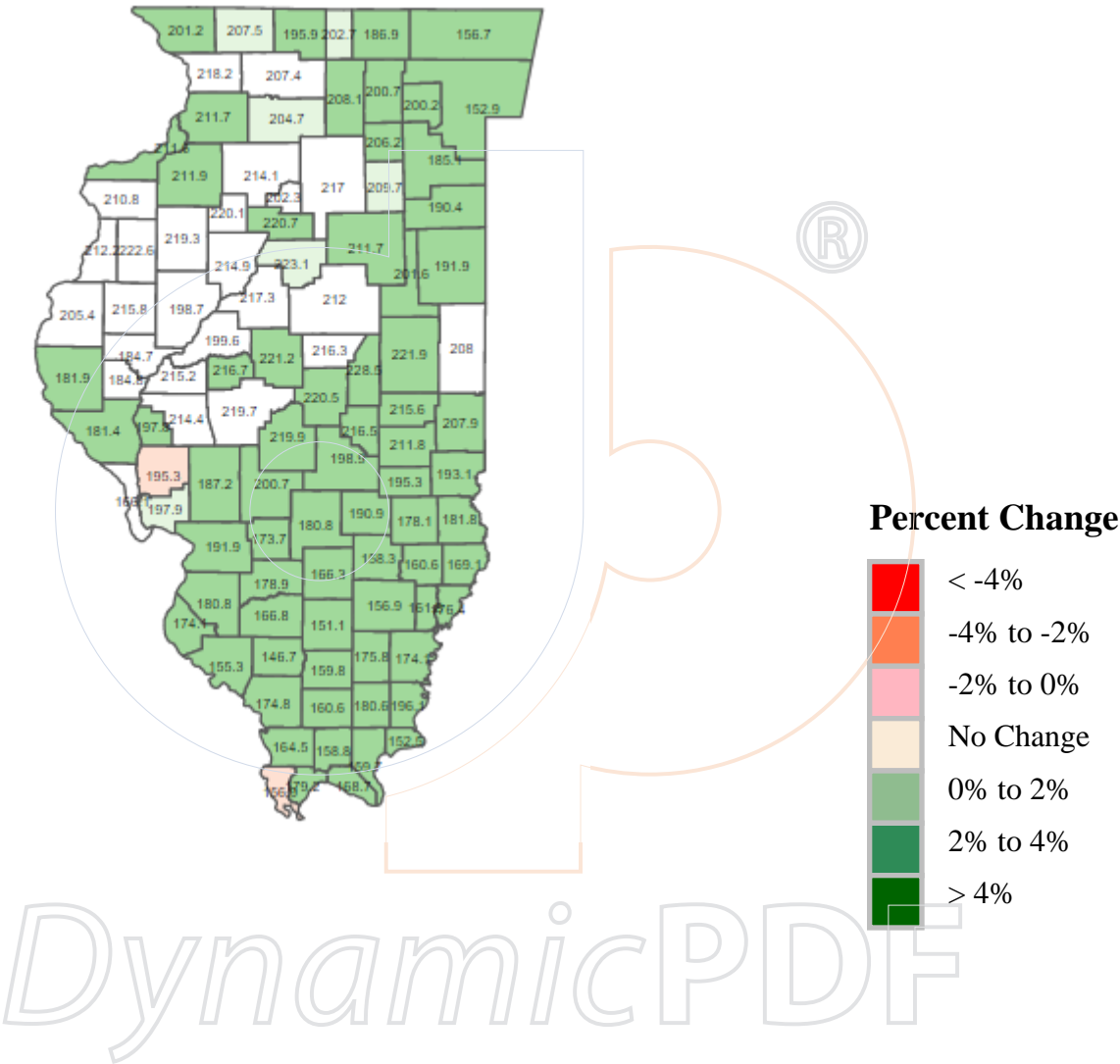
Non-Irrigated Shelled Early Season



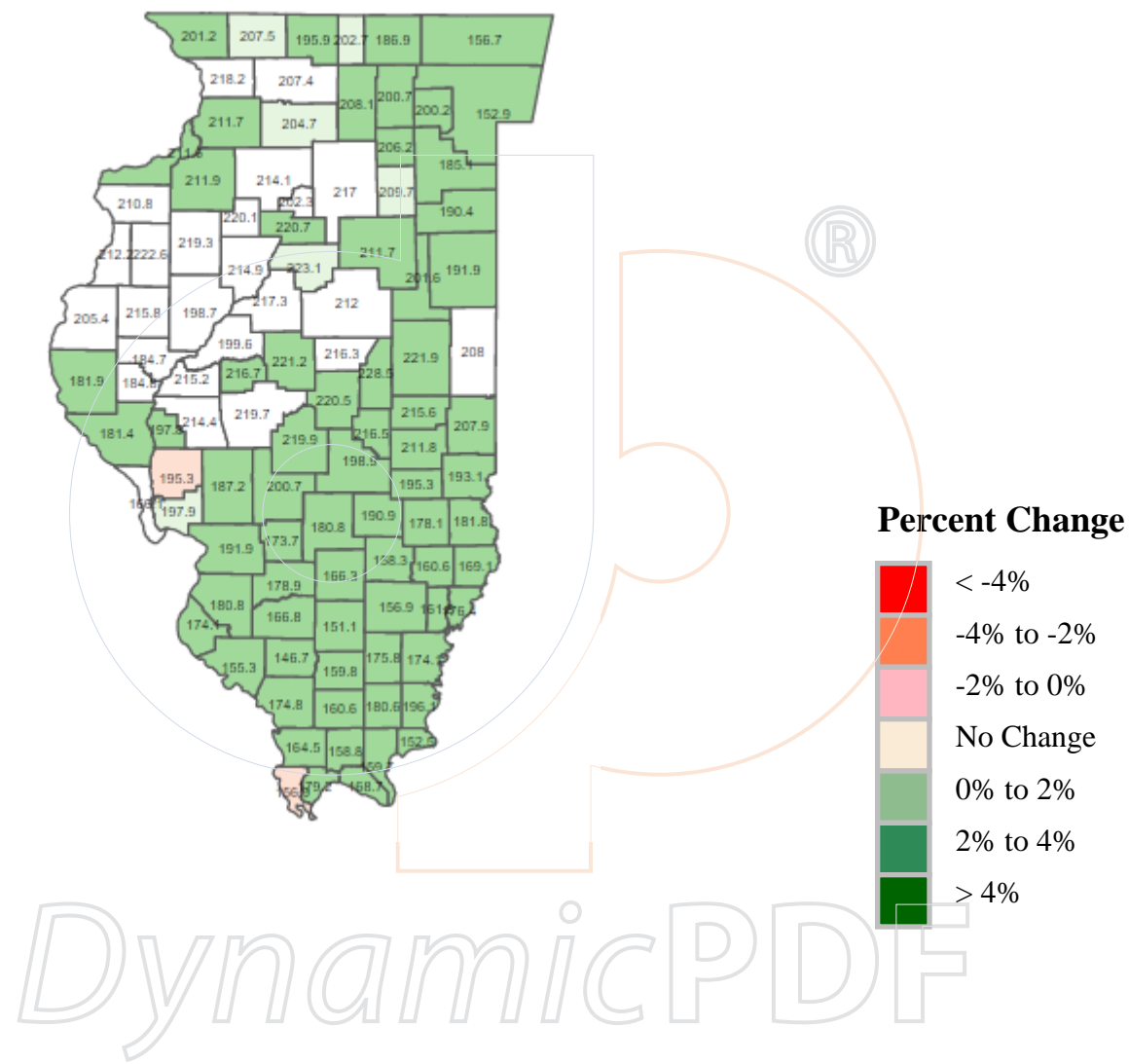
# Organic(Certified) Irr. Shelled Early Season



# Organic(Transitional) Irr. Shelled Early Season



# Organic(Certified) Non-Irr. Shelled Early Season



# Organic(Transitional) Non-Irr. Shelled Early Season



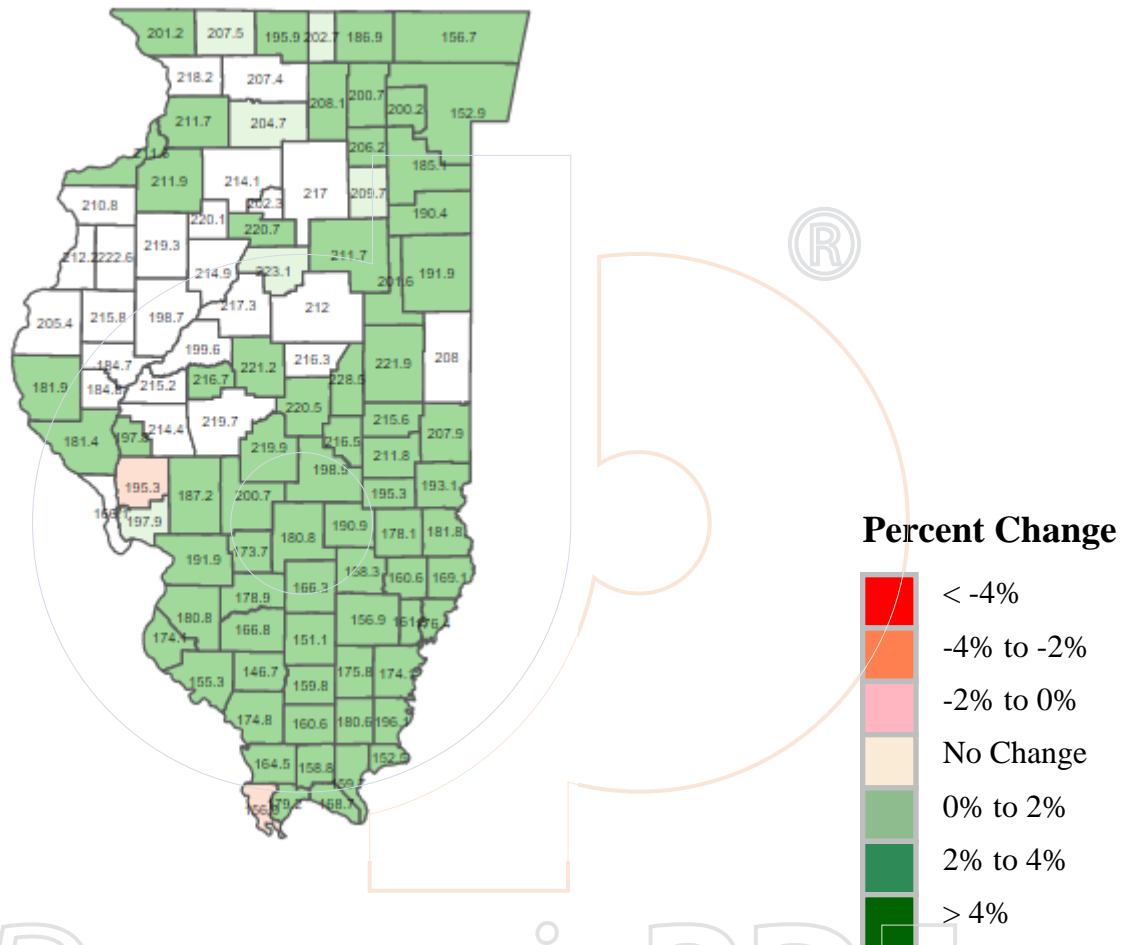
# Irrigated Shelled Mid Season



# Non-Irrigated Shelled Mid Season



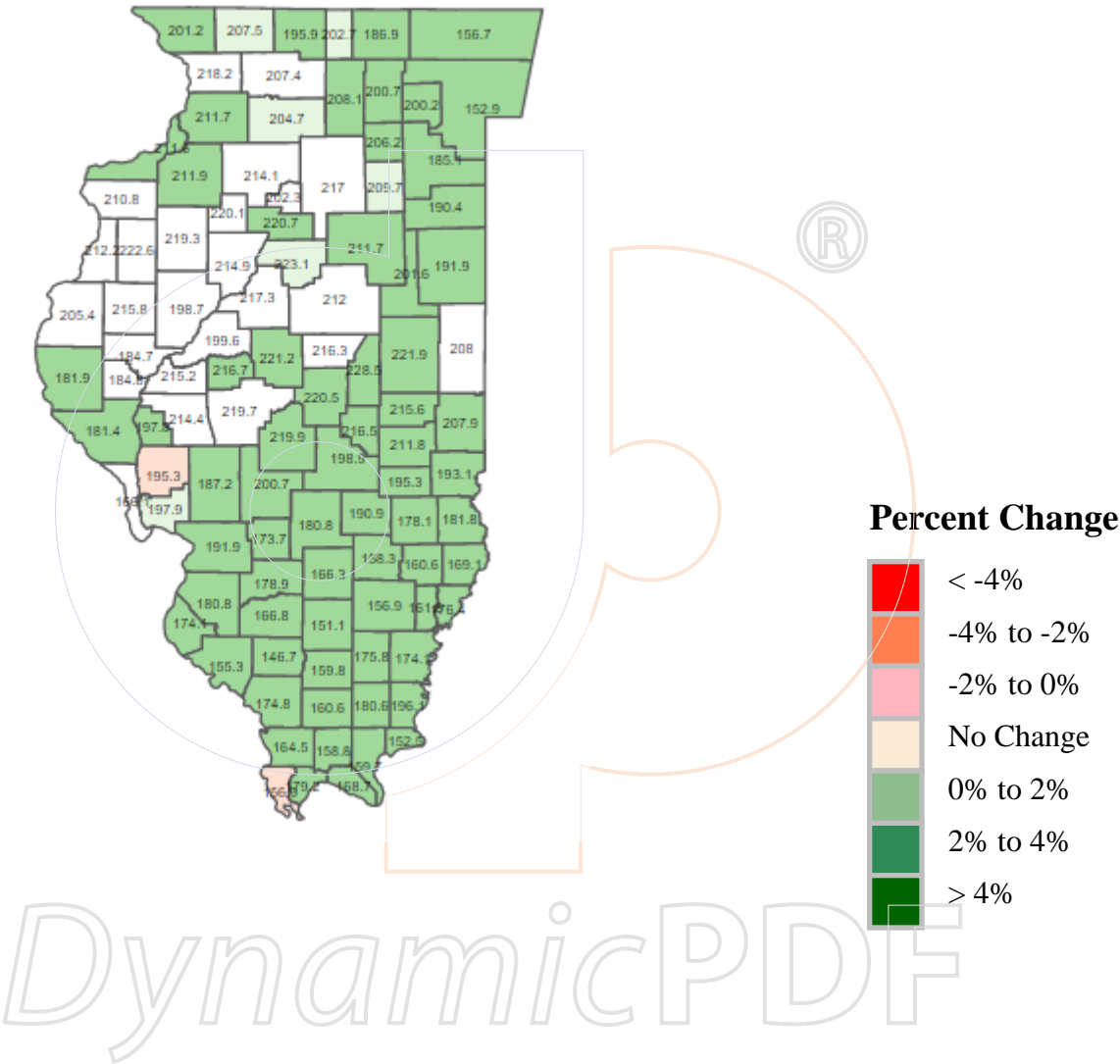




# Organic(Transitional) Irr. Shelled Mid Season



# Organic(Certified) Non-Irr. Shelled Mid Season



Organic(Transitional) Non-Irr. Shelled Mid Season



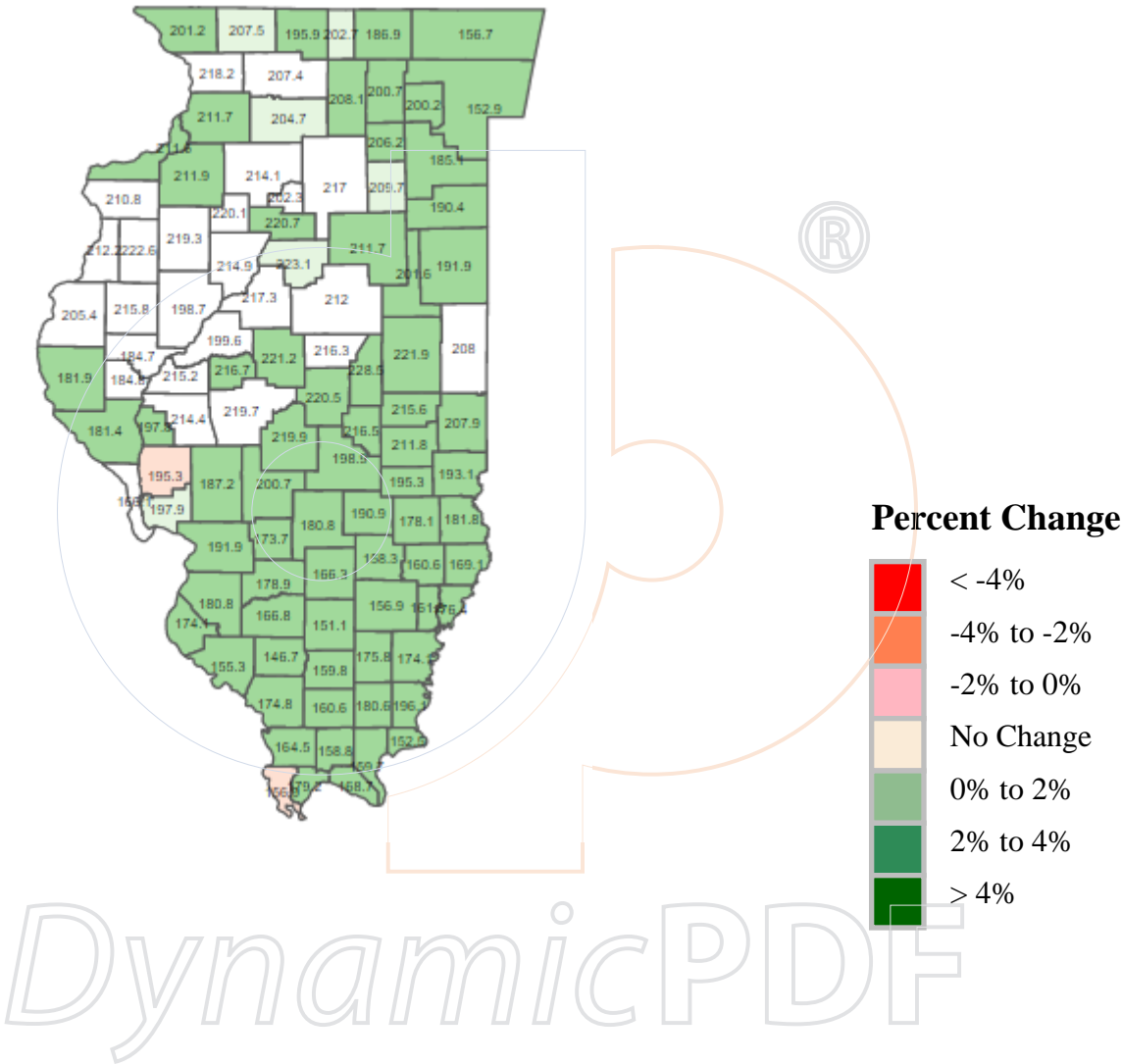
# Irrigated Shelled Late Season



# Non-Irrigated Shelled Late Season



Organic(Certified) Irr. Shelled Late Season

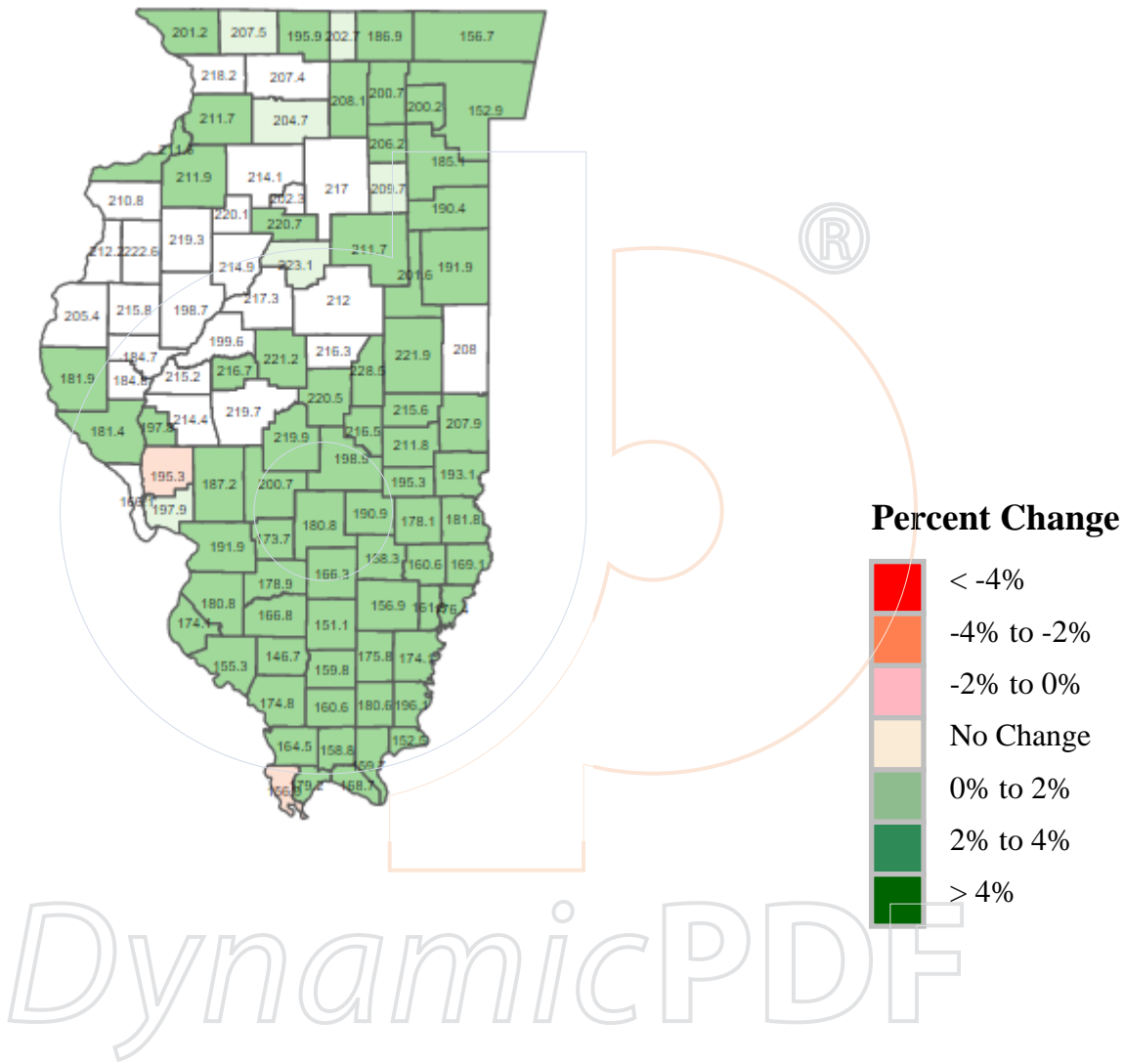


# Organic(Transitional) Irr. Shelled Late Season





# Organic(Certified) Non-Irr. Shelled Late Season



# Organic(Transitional) Non-Irr. Shelled Late Season

