# Syngenta Cereals Plant Growth Regulator

GROW MOTE Wheat









## Lodging has the potential to reduce yields by up to 40 percent



Lodged Wheat

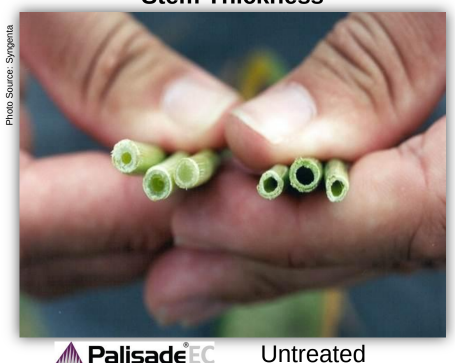
- Flat crops equal higher costs
  - Slower combining time, increased drying cost
- Lodged wheat decreases yield and quality potential
- Some areas are more prone to lodging risks





# Decrease lodging, increase profit potential

#### **Stem Thickness**



- Increased stem thickness, decreased lodging
  - Strengthens stems; shortens internodes
- Effective tool for high-yield potential, high nitrogen scenarios and adverse weather
- Offers wide application window and tank-mix flexibility

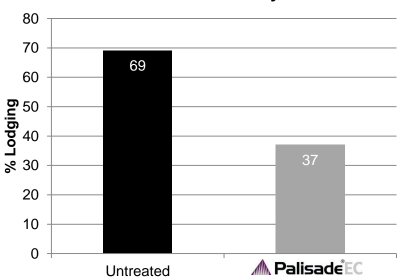






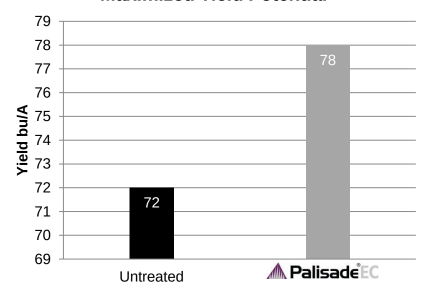
### Achieve better results with Palisade EC Plant Growth Regulator

#### **Better Standability**



Application Rates: 0.09-0.114 lb ai/A (equivalent to 12-14.4 oz/A of Palisade EC.) Number of trials = 11.
Trials conducted in IL, KY, MD, MN, NY and OR.

#### **Maximized Yield Potential**



Application Rates: 0.09-0.114 lb ai/A (equivalent to 12-14.4 oz/A of Palisade EC.) Number of trials = 11. Trials conducted in IL, KY, MD, MN, NY and OR.







For more information, visit <u>www.cereals.farmassist.com</u>

©2013 Syngenta. Important: Always read and follow label instructions. Some crop protection products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status. Palisade®, the Alliance frame, the Purpose icon and the Syngenta logo are trademarks of a Syngenta Group Company.

G&S 403.70112 SLC 2952A 08-2013



