

## syngenta

# HAMMER TOUGH, RESISTANT WEEDS WITH TALINOR PLUS AXIAL BRANDS

Herbicide resistance management is a top concern for many. The actions you take with the sprayer this season play a key role in wheat yield potential. Not only is combining herbicides with different sites of action important for managing weed resistance, it also broadens the spectrum of weeds controlled. You can combat resistance and hammer tough grass and broadleaf weeds by tank mixing **Talinor**® and **Axial**® **brand herbicides** for efficient, one-pass control of emerged weeds.





#### **HOW YOU CAN MANAGE WEED RESISTANCE:**

- Use tillage or an effective burndown to start clean and use a preemergence herbicide with residual control
- Take advantage of multiple effective sites of action to help delay herbicide resistance
- Always use a two-pass system of a preemergence herbicide followed by a postemergence herbicide at the full label rates
- Do not allow weeds to go to seed and add to the seed bank to avoid generations of herbicide-resistant plants
- Implement good agronomic practices, such as narrow rows and increased plant populations, to promote wheat growth and competitive ability







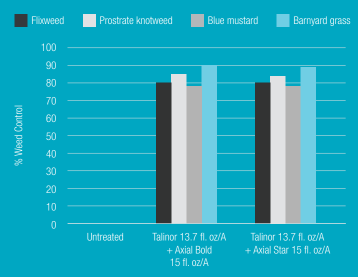
#### TALINOR PLUS AXIAL BRANDS PERFORM BETTER IN THE TANK AND IN THE FIELD

As ideal tank-mix partners, Talinor and Axial brands provide a quicker, more efficient knockdown of weeds with less antagonism, ultimately protecting yield and profit potential.

#### By tank mixing Talinor plus Axial brands you gain:

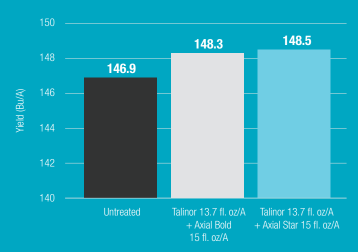
- Control over both broadleaf and grass weeds like kochia, Russian thistle, wild buckwheat, common lambsquarters, mayweed chamomile, yellow and green foxtails, wild oat and Italian ryegrass
- Cross-spectrum control of grass and broadleaf weeds that have become resistant to ALS-inhibitor, synthetic auxin and glyphosate herbicides
- Enhanced efficiency and convenience of one-pass control of emerged weeds with multiple modes of action
- Flexibility with a wide window of application from two-leaf to pre-boot stage

#### LET TALINOR + AXIAL BRANDS KNOCKDOWN BROADLEAF AND GRASS WEEDS <u>WITH ADDED CONVENIENCE</u>



Note: No phytotoxicity was observed.
Talinor + Axial Star and Talinor + Axial Bold on winter wheat. CoAct+™ added at 0.107% v/v. Ontario, Oregon; April 2019

## TANK MIX TALINOR WITH EITHER AXIAL BOLD OR AXIAL STAR TO SAFEGUARD YOUR WHEAT'S YIELD POTENTIAL FROM TOUGH WEEDS



Note: No phytotoxicity was observed.

Talinor + Axial Star and Talinor + Axial Bold on winter wheat. CoAct+ added at 0.107% v/v. Ontario, Oregon; April 2019

### TALK TO YOUR LOCAL SYNGENTA SALES REPRESENTATIVE OR RETAILER FOR MORE INFORMATION ABOUT TALINOR + AXIAL BRAND HERBICIDES.









@SyngentaUS



All photos are either the property of Syngenta or are used with permission.

Performance assessments are based upon results or analysis of public information, field observations and/or internal Syngenta evaluations.

©2020 Syngenta. Important: Always read and follow label instructions. Some 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. Axial®, CoAct+™, Talinor®, the Alliance Frame, the Purpose Icon and the Syngenta Iogo are trademarks of a Syngenta Group Company. All other trademarks are the property of their respective owners.

GS 6219 2\_1 SLC 13033A 10-2020