

syngenta

Shatter Tough Weeds' Defenses

Yield-robbing weeds infest wheat and barley fields, compete with crops and can ultimately impact yield potential and crop quality. Growers rely on herbicides to minimize these threats and protect their crop. Talinor® is a post-emergence herbicide developed to control broadleaf weeds in wheat and barley. With its two active ingredients and two modes of action, this herbicide delivers excellent standalone control of difficult broadleaf weeds including those broadleaf weeds that have become resistant to ALS-inhibitor, synthetic auxin and glyphosate herbicides. Talinor helps protect yield and profit potential, while offering cereal growers the latest tool to help manage weed resistance.

BENEFIT BREAKDOWN

Why Talinor?

- Controls more than 45 broadleaf weeds, particularly those resistant to ALS-inhibitor, synthetic auxin and glyphosate herbicides
- Provides excellent tank-mix flexibility and is an ideal mix partner with Axial[®] brand herbicides for onepass grass and broadleaf weed control
- Protects yield and profit potential by managing weed resistance

Technical Overview

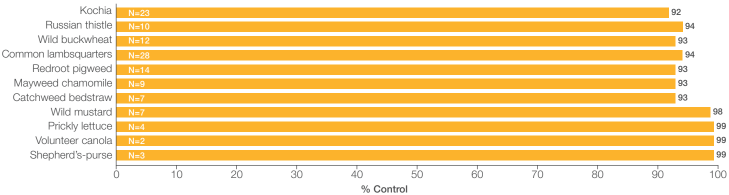
- Crops: Barley, durum, spring wheat, winter wheat
- Combines two active ingredients (bicyclopyrone and bromoxynil) with two modes of action for effective weed control
- Absorbed quickly through foliage for excellent rainfastness
- Offers a wide application window from the two-leaf stage to pre-boot stage of the crop
- Conveniently packaged with CoAct+™ additive to deliver optimum performance

Exceptional Speed of Kill

- In a split field trial between Talinor and Huskie, Talinor reacted faster on weeds and burned them to the ground faster. Speed of kill matters because of the competition factor. Anytime you can get your wheat to outcompete the weeds you're going to do better.
 - Mitchell King, Retailer, Walla Walla, Washington

Protection Against Damaging Broadleaf Weeds in Cereals

Talinor Broad Spectrum Weed Control



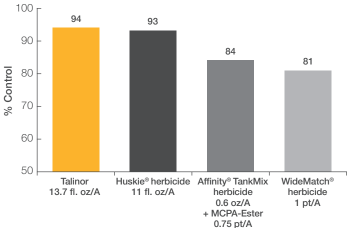
Talinor applied at 13.7 fl. oz/A with 2.75 fl. oz/A CoAct+ and 1% v/v COC or 0.25 v/v NIS. Weed control ratings recorded 28 to 68 days after treatment. N=number of trials. Source: 2012-2015 Syngenta and university trials in CA, CO, FL, ID, IL, MN, MT, NC, ND, NE, OK, OR, SD, TX, WA, WY.

Shatter Weeds' Defenses with Talinor



Talinor applied with 2.75 fl. oz/A CoAct+ and 1% v/v COC. Weeds present included kochia and lambsquarters. 24 days after treatment. Source: 2017 Syngenta trials in CO.

Talinor Broadleaf Weed Control vs. Competitors



Talinor applied with 2.75 fl. oz/A CoAct+ and 1% v/v COC; Huskie applied with 0.25% v/v NIS and +/- 1 lb/A AMS; WideMatch applied with +/- 0.25% v/v NIS. Weeds present included redroot pigweed, common ragweed, prickly lettuce, lambsquarters, kochia, hairy nightshade, wild buckwheat, Russian thistle, mayweed chamomile, common sunflower and coast fiddleneck. Weed control ratings recorded 27 to 43 days after treatment. Source: 2012-2015 Syngenta and university trials in CO, ID, MN, MT, ND, SD, WA and WY.

Learn more about Talinor at www.SyngentaUS.com/Talinor.

For all the latest cereal news from Syngenta, visit **SyngentaUS.com/Cereals**.



syngenta

Product performance assumes disease presence.

Photos are either the property of Syngenta or used under agreement.

©2019 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, Purpose Icon and the Syngenta Iogo are registered trademarks of a Syngenta Group Company. All other trademarks are property of their respective owners.

GS 2331_3_1 SLC 8313B 11-2018