



For more information, visit www.farmassist.com/crops/cereals or call the Syngenta Customer Center at 866-SYNGENTA (866-796-4368).

©2012 Syngenta. Important: Always read and follow all bag tag and label instructions before buying or using Syngenta products. The instructions contain important conditions of sale, including limitations of warranty and remedy. All crop protection products and seed treatments may not be registered for sale or use in all states or counties. Please check with your state or local extension service before buying or using Syngenta products.

 $\mathsf{Axial}^{\texttt{m}},$ the Alliance frame, the Purpose icon and the Syngenta logo are trademarks of a Syngenta Group Company.

Hoelon[®], Osprey[®], Puma[®] and Silverado[®] are trademarks of Bayer CropScience. GS 401.92003 (03/12) SCP-156-00025-B

With Axial XL You Can See the Difference



Untreated Infested with wild oat Axial XL 16.4 oz/A

Location: North Dakota State University, Langdon Research Extension Center Langdon, N.D.

Syngenta is passionate about providing **innovative products** to meet the **ever-changing needs** associated with agriculture. Since its introduction, Axial XL has **proven worthy** to be backed by the Syngenta name. The **clean fields** are a visible testament to its **value**, as are the high customer satisfaction ratings it continues to earn.

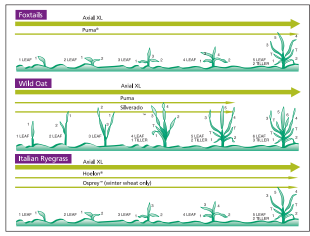
Axial XL delivers **superior broad-spectrum control** of mixed annual grasses in both wheat and barley with excellent crop safety.

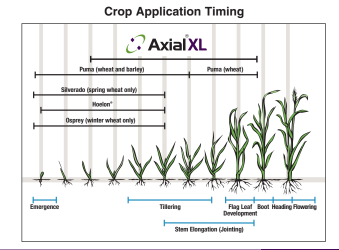
A New Standard of Flexibility

With Axial XL herbicide, Syngenta has delivered a product with many flexible characteristics. Whether growers are concerned with application timing, crop use, tank mixes, rotational crops or other attributes, Axial XL has the **flexibility** needed to **maximize yield and quality**.

Axial XL offers a **wide window of application** on wheat, barley and susceptible weed species to allow growers to time the application to the needs of their fields and schedules. Axial XL is also **rainfast in 30 minutes**, offers **rotational crop flexibility** for the following growing season and can be tank mixed with labeled broadleaf herbicides without compromising grass control.

Weed Application Timing







syngenta

syngenta

Syngenta is dedicated to offering growers a product portfolio with the **flexibility** needed to manage the demands of changing conditions. Axial® XL herbicide continues to earn high customer satisfaction ratings that have made it the leader in delivering superior **broad-spectrum control of mixed annual grasses** in both wheat and barley with **excellent crop safety** and **tank-mix flexibility**.



Take Back Control of Grass Weeds

Axial XL is active against a **broad spectrum** of mixed annual grasses, including yellow and green foxtails, wild oat, Italian ryegrass and other grasses. Applied at a **single use rate**, Axial XL delivers excellent crop safety on both wheat and barley and offers the **widest application window** on grass weeds and crops. Axial XL has **no carryover concerns** and can be tank mixed with labeled broadleaf herbicides without compromising grass control.

Axial XL is an all-in-one formulation that combines Axial and a spray adjuvant into one convenient formulation.

Features and Benefits of Axial XL

Broad-spectrum annual grass control

 Count on Axial XL for tough mixed grass problems like yellow and green foxtails, wild oat and Italian ryegrass

Single use rate of 16.4 oz/A—one case treats 40 acres

• Simple, easy-to-use rate without worrying about weed species or growth stage

Both wheat and barley are highly tolerant

 Provides the convenience of moving between wheat and barley without sacrificing crop safety

Flexible broadleaf tank-mix options

 All the broadleaf tank mixes needed for one-pass weed control in wheat and barley

Widest window of application on both weeds and crops

- Apply early or late without compromising performance or crop safety
- Performs on both small and large grass weeds with one application
- Important when the weather doesn't cooperate or there are a lot of acres to treat

No adverse impact from any labeled broadleaf tank mixes

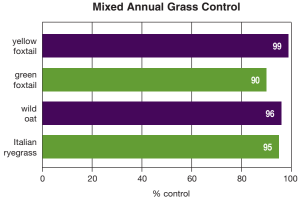
• Freedom to choose the best tank-mix partner for the broadleaf weed spectrum without damaging the crop

30 minute rainfast period

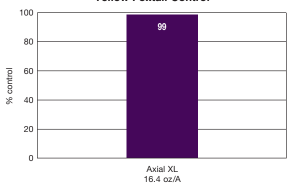
• Less risk of weather impacting grass control

Broad-spectrum Control of Mixed Annual Grasses

Axial XL herbicide is the **best choice** for **mixed annual grass populations**. Whether growers are dealing with **yellow and green foxtails**, **wild oat**, **Italian ryegrass**, windgrass, Persian darnel, volunteer oat, canarygrass, barnyardgrass or wild proso millet, Axial XL provides **excellent control** at **a single use rate**.



Percent weed control ratings recorded 28-49 days after application. Data from 10 to 35 replicated Syngenta and university trials across the northern United States. Axial XL applied at 16.4 oz/A to 2-leaf to 3-tiller weeds.

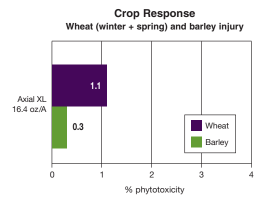


Yellow Foxtail Control

Percent weed control ratings recorded 28-49 days after application. Data from 10 Syngenta trials in the United States.

Excellent Crop Safety in Both Wheat and Barley

Axial XL herbicide delivers the **excellent crop safety growers** demand for spring wheat, winter wheat and barley. The **flexibility** to use the same product on **both wheat and barley** provides the convenience of moving between crops without sacrificing crop safety.



Percent phytotoxicity ratings recorded two weeks after application and are based on 17 barley and 39 wheat Syngenta and university trials in the United States.



