

CONTAINS METSULFURON-METHYL, THE ACTIVE INGREDIENT USED IN ALLY® XP

POST-EMERGENCE CONTROL OF 30+ BROADLEAF WEEDS IN CEREAL CROPS & FALLOW

Azion™ XP post-emergence herbicide is approved for use on wheat, barley, fallow, pasture, and rangeland. With its active ingredient, metsulfuronmethyl, Azion XP effectively targets and controls over 30 key broadleaf weeds, including chickweed, Russian thistle, wild mustard, and smartweed. This herbicide demonstrates its maximum efficacy when applied to young, actively growing weeds, as it is absorbed through their foliage, inhibiting growth, and causing chlorosis in their leaves.

Additionally, Azion XP herbicide can be combined with other approved herbicides, allowing farmers to enhance weed control. It also allows for rotation to sorghum within four to ten months, depending on soil conditions. By harnessing the potent power of Azion XP, farmers can successfully combat vigorous weeds and optimize their crop potential.

KEY BENEFITS

- Delivers superb cereal crop and fallow protection
- Broad-spectrum broadleaf weed control
- Excellent tank-mix partner
- Allows rotation to sorghum in 4-10 months

KEY USES

- Barley
- Fallow
- Pasture & Rangeland
- Sorghum
- Triticale
- Wheat

PRODUCT NOTES

EPA REGISTRATION NUMBER 91234-342

ACTIVE INGREDIENT
Metsulfuron-methyl 60.0%

FORMULATIONWater Dispersible Granule

HRAC NUMBER

SIGNAL WORD
Caution

PACKAGE SIZE 8 x 8 wt oz

RESTRICTED USE







SPANISH LABEL



DODTEOLIC



Bootstrapped and ready to serve, we deliver battle-tested chemistries and an experience like no other. Proud to be 100% American-owned, our mission is to help you every step of the way.





USE HIGHLIGHTS

- May be applied by ground or by air.
- Use rates are 1/10 oz per acre in wheat, barley, fallow, or triticale.
- Use rates are 1/10 to 4/10 oz per acre as broadcast treatment in pasture or rangeland. Spot treatments allow up to 3/4 oz per acre.
- No grazing restrictions on wheat, barley, pasture, or rangeland.
- Applied one time per year, Azion XP can be used in wheat and barley as follows:
 - In dryland crops: Apply from 2-leaf stage, but before boot, except on durum and wampum varieties.
 - In durum and wampum varieties: Apply only with 2,4-D at tillering stage but before boot.
 - In irrigated crops: Apply at tillering stage but before boot.
 - Apply as a harvest aid treatment with surfactant (or with 2,4-D + surfactant, or with glyphosate containing herbicides) during dough stages up to 10 days before harvest. This aids in dry down of many broadleaved weeds, thereby aiding grain harvest.
- Apply one time per year to pasture or rangeland for annual weed and selective perennial weed and brush control in several varieties of pasture grasses (also see the section on Application Timing in the product label). For spot applications, use 1 oz per 100 gal of water. Do not exceed 1 2/3 oz of Azion XP per acre.
- Apply as a fallow treatment in the spring or fall when the majority of weeds have emerged and are actively growing. Do not apply during boot or early heading, as crop injury may result.

KEY WEEDS

Annual marshelder

Black-eyed Susan

Blue mustard

Bitter sneezeweed

Buckbrush

Bur buttercup

Burclover

Carolina geranium

Coast fiddleneck

Common; broomweed, chickweed, mullein, purslane, yarrow, groundsel

Conical catchfly

Cowcockle

Curly dock

Dandelion

Dogfennel

False <u>chamomile</u>

Field pennycress

Filaree

Flixweed

Henbit

Horsemint

Kochia

Marestail

Mayweed chamomile

Miners lettuce

Musk thistle

Pensacola bahiagrass

Pigweed

Plantain

Plains coreopsis

Prickly lettuce

Purple mustard

Purple scabious

Russian thistle

Serecia lespedeza

Shepherd's purse

Smartweed

Snow speedwell

Small seed false flax

Tansy mustard

Treacle mustard

Tumble hill mustard

Volunteer sunflower

Waterpod lambsquarters

Western snowberry

Wild; carrot, garlic, mustard

Woolly croton

(Refer to product label for complete list)



