

Zaraxon™

A broad-spectrum herbicide that delivers effective, post-emergence control of broadleaf weeds across a range of crops and use sites.



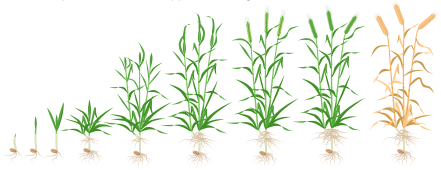
Zaraxon is a Group 4 herbicide that delivers effective, post-emergence control of broadleaf weeds—including troublesome kochia. Engineered for broad flexibility, tank-mix compatibility, and reliable crop safety, Zaraxon supports robust weed management strategies.

Grower Benefits

Feature	Advantage
High-efficiency Control	Tackles ALS-resistant broadleaf weeds
Rainfast Formulation	Absorbs quickly for better control
Broad Usage Range	Safe on major row crops and forage grains
Tank-mix Adaptability	Simplifies multi-herbicide programs
Resistance Partner	Fits within integrated weed management programs

Cereals Application Guidelines

See the full product label for all application/usage instructions and restrictions.



Apply from 2-leaf up to and including flag leaf emergence (Feekes 9 | Zadoks scale 39)

Apply when weeds are actively growing, but before weeds are 8 inches tall or vining.

DO NOT apply more than 0.7 pint per acre per growing season.



Active Ingredient

Fluroxypyr

Formulation Type

Liquid

Target Crop

Cereals, Sorghum, Corn

Target Weeds

Bedstraw, Cocklebur, Kochia, Ragweed, Morningglory, Velvetleaf, Venice Mallow and many more broadleaf weeds

See label for full listing of weeds





Zaraxon™

Grain Sorghum Application Guidelines

See the full product label for all application/usage instructions and restrictions.





Pre-emerge or Burndown: apply to emerged weeds after planting, but prior to grain sorghum emergence



Postemergence: from the 3-leaf growth stage of grain sorghum through the 7-leaf stage

DO NOT make more than two applications or apply more than 0.7 pint per acre per crop season.

Field Corn Application Guidelines*

See the full product label for all application/usage instructions and restrictions.



To learn more about, visit **ADAMA.COM**



Pre-plant Burndown: apply alone or in tank mix combination with a labeled herbicide prior to planting



Postemergence: apply as broadcast or band treatment up to V5. Applications beyond the V5 should be made as a directed spray using drop nozzles.

DO NOT make more than two applications or apply more than 0.7 pint per acre per crop season.

- * Apply as a broadcast or band treatment to **sweet corn** up to, and including, 4 fully exposed leaf collars (V4 growth stage).
- DO NOT broadcast apply to sweet corn with 5 fully exposed leaf collars (V5 growth stage). Application to sweet corn beyond the V4 growth stage should be made as a directed spray using drop nozzles.

Always read and follow label directions.