Amazing how one tiny Kixor molecule can power through so many weeds.

Herbicides powered by Kixor® add an additional mode of action to soybeans, corn and cereals for customized, complementary weed control. At the center of the Kixor herbicide technology is innovative chemistry designed around a revolutionary molecule. It triggers a fast, powerful action on the tough weeds that can compromise yields and ROI. As a key part of the following herbicides, it provides weed control for a wide range of crops plus added potential flexibility in crop rotation.



Optill

Powered by Kixor® Herbicide

Start and keep your soybeans clean; get fast and complete pre-plant burndown as well as extended residual control of weeds with Optill® herbicide.

Active Ingredients: Group 14, 2

Crops: soybeans



Integrity®

Powered by Kixor® Herbicide

Get pre-plant control of tough weeds with multiple modes of action that deliver effective control including weeds resistant to triazine, Group 2 and glyphosate herbicides.

Active Ingredients: Group 14,15

Crops: soybeans, corn





Eragon LQ

Powered by Kixor® Herbicide

Give soybeans and cereals a clean start with a pre-plant burndown of Eragon® LQ herbicide. Eragon LQ with Kixor (Group 14) chemistry complements and improves your glyphosate application.

Active Ingredient: Group 14

Crops: soybeans, cereals

D BASF

We create chemistry

Pair your crops with unmatched herbicide chemistry.

Product	Crop	Application Rate	Timing	Weeds
Eragon° LQ Powered by Kixor ° Herbicide	Cereals wheat (spring, winter, durum), oats, rye, triticale, barley	30 to 59 ml/ac¹	Pre-plant and PRE	Broadleaf weeds: broadleaf plantain ¹⁹ , Canada fleabane ⁸ , common ragweed ⁸ , dandelion ²⁰ , giant ragweed ^{19,8} , lady's thumb ¹⁹ , lamb's quarters ²¹ , perennial sow thistle ^{19,8} , prickly lettuce ^{19,14} , redroot pigweed ²¹ , shepherd's purse ¹⁹ , stinkweed ^{19,21} , velvetleaf ²⁰ , wild buckwheat ^{19,21} , wild mustard ²¹
	Soybeans	30 ml/ac ^{1,6}	Pre-plant and PRE	
Integrity Powered by Kixor ® Herbicide	Corn	300 ml/ac ^{2,3} 450 ml/ac ^{2,5}	Pre-plant and PRE Pre-plant, Pre-plant incorporated and PRE	Broadleaf weeds: common ragweed, eastern black nightshade ¹⁶ , lamb's quarters, redroot pigweed, velvetleaf, wild buckwheat, wild mustard Grasses: Barnyard grass, crabgrass (smooth, large), fall panicum, foxtail (giant, green, yellow), old witchgrass, yellow nutsedge ¹⁶
	Soybeans (early season activity)	150 ml/ac ^{1,6}	Pre-plant and PRE	Broadleaf weeds: broadleaf plantain, Canada fleabane ¹⁷ , common ragweed ¹⁷ , dandelion ¹¹ , giant ragweed, lady's thumb, lamb's quarters, perennial sow thistle ¹³ , prickly lettuce ¹⁴ , redroot pigweed, shepherd's purse, stinkweed, wild buckwheat, wild mustard, grasses Grasses: barnyard grass ¹⁸ . crabgrass (large) ⁷ , foxtail (green, yellow) ¹⁸
Optill * Powered by Kixor * Herbicide	Soybeans	60 g/ac ^{1,3,4,6}	Pre-plant and PRE	Broadleaf weeds: broadleaf plantain, Canada fleabane ⁸ , common chickweed, common ragweed ^{8,9,10} , dandelion ¹¹ , giant ragweed ^{8,12} , lady's thumb ¹² , lamb's quarters ^{9,10} , perennial sow thistle ^{12,13} , prickly lettuce ¹⁴ , redroot pigweed ^{9,10} , shepherd's purse, stinkweed ¹² , wild buckwheat ¹² , wild mustard ¹² Grasses: barnyard grass ¹⁵ , crabgrass (large) ¹⁵ , foxtail (green, yellow) ^{9,15}

PRE=Pre-emergence

Always read and follow label directions.

¹ Must be tank-mixed with glyphosate and Merge® (400 ml/ac); please refer to the glyphosate label for rate and limitations. ² Integrity may be applied with UAN liquid fertilizer. ³Apply as set-up treatment in a planned 2-pass program. ⁴Provides early season residual control of grass and broadleaf weeds. ⁵ High rate should be used for heavy weed pressure and pre-plant incorporated application. ⁶ Reduced tillage situations (including vertical tillage) or no-till. ⁿ In no-till or vertical tillage operations. ⁶ Includes glyphosate-resistant biotypes. ⁶ Adequate residual control may not be achieved on Group 2-resistant biotypes. ¹⁰ Includes control of triazine-resistant biotypes. ¹¹ Suppression only. ¹² Burndown only. ¹³ Top growth only. ¹⁴ Top growth only. ¹⁵ Burndown and residual suppression only. ¹6 Pre-plant incorporated only. ¹7 Includes glyphosate-resistant biotypes. ¹8 Early season suppression. ¹9 Controlled with a tank-mix of Eragon and glyphosate for pre-plant application only. ²0 Pre-plant and pre-emergence applications in corn at 28.7 – 58 g/ac only. ²¹ Burndown and suppression of secondary weed flushes in cereals at 28.7 g/acre.