

SELECTIVE SPRAYING PACKAGE OPTIONS



PPI/PRE-EMERGE BURNDOWN SELECTIVE SPRAYING PACKAGE

(Eliminate emerged weeds prior to or shortly after planting to get a jumpstart on post-emerge weed control)

Apply any broadcast PPI or pre-emerge crop protection program in combination with selectively spraying the defined burndown herbicide package to control already emerged weeds in corn and soybeans prior to crop emergence.

POST-EMERGE OPTION 1: LAYERED RESIDUAL HERBICIDE APPROACH

(Eliminate emerged weeds using selective spraying and apply a broadcast post-emergent residual product to keep new weeds from growing)

Apply any broadcast crop protection program that includes a residual herbicide product in combination with selectively spraying our defined crop specific contact herbicide package.

POST-EMERGE OPTION 2: LAYERED CONTACT HERBICIDE APPROACH

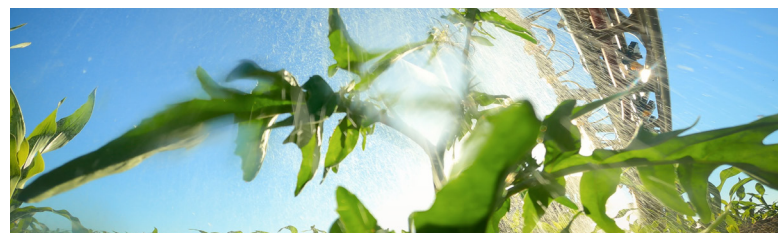
(Add an additional selectively sprayed contact herbicide to an already complete herbicide package for added emerged weed control)

Apply any broadcast crop protection program that includes a contact herbicide in combination with selectively spraying the defined crop specific contact herbicide package.

VALUE-ADDED

(Enhance yield more efficiently during any broadcast crop protection application)

Apply any broadcast crop protection program in combination with banding any value-added product combination through the selective spraying line.



SELECTIVE SPRAYING PACKAGE OPTIONS



PPI/PRE-EMERGE BURNDOWN SELECTIVE SPRAYING PACKAGE

Corn and Soybeans

Water = 20 GPA

Reviton = 1.5 oz/acre

Class Act NG = 2.0 pt/acre

Strikelock = 12.8 oz/acre

Roundup Powermax 3 = 30.0 oz/ac

Aim = 1.0 oz/acre

POST-EMERGE SELECTIVE SPRAYING PACKAGE

Corn

Water = 20 GPA

Class Act Ridion = 25.6 oz/acre

Status = 5.0 oz/acre

Sentris = 8.0 oz/acre

Interlock = 4.0 oz/acre

POST-EMERGE SELECTIVE SPRAYING PACKAGE

Soybeans

Water = 20 GPA

Valcheck AMS = 82.0 oz/acre

Class Act = 2.0 pt/acre

Interline = 43.0 oz/ acre

Section 3 = 8.0 oz/acre

Superb HC = 6.4 oz/acre

Interlock = 4.0 oz/acre

