Rapport[™] TankMix Selective Herbicide

Rapport[™] TankMix Selective Herbicide contains thifensulfuron and tribenuron, the active ingredients used in Affinity[™] TankMix.



Rapport[™] TankMix Makes Your Cereal Herbicide Program Better

Rapport[™] TankMix Selective Herbicide delivers reliable control of a broad spectrum of broadleaf weeds for clean fields and maximum yield potential. The active ingredients in Rapport TankMix have been shown to be safe to growing crops while delivering dependable control of broadleaf weeds. Rapport TankMix boosts any weed-control program: When added to your small grains grass or kochia control program, Rapport TankMix will manage tough weeds like Canada thistle, lambsquarters, Russian thistle, dogfennel and wild buckwheat. Plus, with Rapport TankMix, you can rotate to almost any crop after harvest.

KEY PERFORMANCE BENEFITS

Dependable post-emergent control of a broad spectrum of broadleaf weeds

Low tank-mix antagonism Excellent crop safety

Flexible rotation options

ACTIVE INGREDIENTS

thifensulfuron-methyl and tribenuron-methyl

% ACTIVE INGREDIENTS

40% and 10%

FORMULATION dry flowable

CHEMICAL FAMILY sulfonylurea

EPA REGISTRATION # 71368-80

BRAND ALTERNATIVE Affinity[™] TankMix

MODE OF ACTION ALS inhibitor

GROUP NUMBERS 2

RESTRICTED USE

SIGNAL WORD

danger

PACKAGING INFORMATION

8 x 48 oz

NULAI

WEEDS CONTROLLED

WHEN TANK MIXED WITH BROMOXYNIL

Smallflower buttercup Annual knawel Annual sowthistle Black mustard Black nightshade Bushy wallflower/ treacle mustard Carolina geranium Coast fiddleneck Common buckwheat Common chickweed* Common cocklebur Common groundsel Common lambsquarters Common mallow** Common ragweed Common sunflower' Common tarweed Corn gromwell Corn spurry Cowcockle Cress (mouse-ear) Cutleaf evening primrose** Cutleaf nightshade Curly dock Eastern black Eastern black nightshade False chamomic of Domon Field pennycress Common cocklebur Green smartweed Hemp sesbania Henbit lvyleaf morningglory Jimsonweed Kochia*‡ Ladysthumb Ladystite Lanceleaf sage London rocket Marshelder Mouse-ear chickweed Pennsylvania smartweed Pepperweed species Prostrate knotweed Puncturevine Redmaids Redroot pigweed Russian thistle*‡

Scentless chamomile/ mayweed Shepherd's-purse Silverleaf nightshade

Smooth pigweed Spiny pigweed Stinking mayweed/ dogfennel Swinecress Tall morningglory Tall waterhemp Tansy mustard Tartary buckwheat Tarweed fiddleneck Tumble/Jim hill mustard Velvetleaf Volunteer lentils Volunteer sunflower* Wild buckwheat Wild chamomile Tall Yellow rocket WHEN TANK MIXED WITH 2,4-D PRODUCTS (Such as Weedar[®] 64) Annual knawel Annual sowthistle Black mustard Bushy wallflower/ treacle mustard Carolina geranium Coast fiddleneck Common buckwheat Common groundsel Common lambsquarters Common purselane Common ragweed Common sunflower* Common tarweed Corn gromwell[†] Corn spurry Cowcockle Cress *(mouse-ear)* Cutleaf nightshade Curly dock False chamomile Field pennycress Fumitory Giant ragweed Ivyleaf morningglory Kochia*‡ Ladysthumb London rocket Mallow *(little)* Marestail^{††} Marshelder

Miners lettuce Mouse-ear chickweed Pennsylvania smartweed Fumitory Giant ragweed Pepperweed species Prickly lettuce*‡ Prostrate knotweed Henon Ivyleaf morningglory Kochia*‡ Ladysthumb London rocket Mallow (*little*) Marestail^{††} Redmaids Redroot pigweed Russian thistle*‡ Scentless chamomile/ mayweed Shophora's purpo Miners lettuce Mouse-ear chickweed Shepherd's-purse Smallflower buttercup Smooth pigweed Smortweed Spiny pigweed Pepperweed species Stinking mayweed/ dogfennel Prostrate knotweed Swinecress Puncturevine morningglory[†] Tall waterhemp[†] Redmaids Tarweed fiddleneck Tumble/Jim hill mustard Velvetleaf Smallflower buttercup Volunteer canola Volunteer lentils Spiny pigweed Stinking mayweed/ dogfennel Volunteer sunflower Wild buckwheat Wild chamomile Wild radish WHEN TANK MIXED WITH 2,4-D + DICAMBA PRODUCTS Tarweed fiddleneck Tumble/Jim hill mustard Annual knawel Velvetleaf sowthistle Black mustard Volunteer peas Bushy wallflower/ treacle mustard Wild buckwheat Wild chamomile Wild mustard Carolina geranium Coast fiddleneck Common buckwheat Wild radish Common cocklebur WHEN TANK MIXED WITH FLUROXYPYR PRODUCTS Common groundsel Common lambsquarters Common mallow Annual knawel Annual sowthistle Bedstraw (cleavers)*** Common purselane Common sunflower* Black nightshade^{†††} Common ragweed Common tarweed Corn gromwell^{††} Common buckwheat Cress *(mouse-ear)* Cutleaf nightshade Common chickweed*** Common <u>cockl</u>ebur*

False chamomile Common Common lambsquarters Common mallow^{†††} Green smartweed Common purslane*** Common ragweed*** Common sunflower*** Corn chamomile Corn spurry Cress (*mouse-ear*) Curly dock Cutleaf nightshade^{ttt} Eastern black nightshade^{ttt} False chamomile Field bindweed¹¹¹ Field horsetail¹¹¹ Field pennycress Flixweed Green smartweed Hemp dogbane*** Henbit^{†††} Redroot pigweed Russian thistle*‡ Kochia*‡ Ladysthumb London rocket chamomile/ mayweed Shepherd's-purse Mallow *(little)* Marshelder Smooth pigweed Morningglory species*** Mouse-ear chickweed Pennsylvania smartweed Tall morningglory Tall waterhemp Prickly lettuce***‡ Prostrate knotweed Puncturevine** Puncturevine*** Redmaids Redroot pigweed Russian thistle*‡ Scentless chamomile/ mayweed Shepherd's-purse Silverleaf nightshade** Smallflower buttercup Stinking Volunteer canola Volunteer lentils Stinking mayweed/ dogfennel Swinecress Tansy mustard Tarweed fiddleneck Tumble/Jim hill mustard Velvetleaf*** Venice mallow** Volunteer flax*** Volunteer lentils Volunteer peas Bushy wallflower/ treacle mustard Bushy wallflower/ Volunteer peas treacle mustard Carolina geranium Coast fiddleneck Coffeeweed*** Volunteer sunflower* Wild buckwheat White clover**

Rapport[™] TankMix

Selective Herbicide

LABELED USES

Wheat Barlev Triticale Fallow

Pre-plant or post-harvest burndown herbicide

APPLICATION RECOMMENDATIONS

APPLICATION INFORMATION

Rapport TankMix can be mixed with grass-control herbicides and other broadleaf herbicides for weed control in wheat, barley and/or triticale.

RATES

Apply 0.6 to 1.0 oz/A to select weeds from germination to 8 inches in height.

Wheat, barley and triticale: Make applications after the crop is in the 2-leaf stage, but before the flag leaf is visible.

Post-harvest: Apply when the majority of weeds have emerged and are actively growing.

Fallow: Apply when the majority of weeds have emerged and are actively growing.

Pre-Plant burndown: Apply up through planting, but before wheat, barley or triticale plants emerge. Apply at least 60 days before planting to sugarbeets, winter rape and canola fields. Apply at least 45 days before planting for any other crops (such as soybeans and field corn, cotton, rice or grain sorghum.)

Better Choices, Better Business, www.nufarm.com/us

For specific application rates, directions, mixing instructions and precautions, read the product label. Please visit www.nufarm.com/us to download a full label.

©2010 Nufarm. Important: Always read and follow label instructions. Rapport[™] and Weedar® are trademarks of Nufarm. Affinity® is a trademark of E.I. du Pont de Nemours and Company. 10-AG-0021



See "SPECIFIC WEED PROBLEMS" section of the Rapport TankMix label for more information.
* Partial control: A visual reduction of weed population as well as a significant loss of vigor for individual weed plants. For better results, use 6 ounces active ingredient per acre of bromoxynil-containing herbicide.
Partial control: A visual reduction of weed population as well as a significant loss of vigor for individual weed plants. For better results, use higher rates 2,4-D containing herbicides.
Partial control: A visual reduction of weed population as well as a significant loss of vigor for individual weed plants. For better results, use higher rates 2,4-D containing herbicides.
Partial control: A visual reduction of weed population as well as a significant loss of vigor for individual weed plants. For better results, use higher rates 2,4-D and/or dicamba-containing herbicides.
*** Partial control: A visual reduction of weed population as well as a significant loss of vigor for individual weed plants. Use 1-1/2 -2 ounces active ingredient per acre of fluroxypyr-containing herbicides
*** Asturally-occurring resistant biotypes of kochia, prickly lettuce, and Russian thiste are known to occur. See the "TANK MIXTURES" and "SPECIFIC WEED PROBLEMS" sections of the label for additional details.

Curly dock

ditional details. Use 1-1/2 - 2 ounces active ingredient per acre fluroxypyr containing herbicides. Use 2 - 4 ounces active ingredient per acre fluroxypyr-containing herbicides. See specific fluroxypyr-containing herbicide label for application rates and precautions.