

Scorch™



Scorch™ Tough Broadleaf Weeds – Including Herbicide-Resistant Kochia

Scorch™ is uniquely formulated with three active ingredients to knock down kochia plus more than 60 annual and more than 50 biennial/perennial weeds – even those resistant to multiple herbicide classes. Specifically designed with glyphosate-resistant and dicamba-tolerant kochia in mind, Scorch is the ideal herbicide solution for tough kochia control. Scorch is labeled for use on cereal grains, field corn, sorghum, range & pasture, and more. Made with 2,4-D ester, dicamba acid and fluroxypyr, Scorch better handles challenging cool weather conditions. Plus, it delivers excellent efficacy.

KNOCK DOWN KOCHIA

- Unique premix of three actives results in excellent control of the toughest broadleaf weeds – including herbicide-resistant species
- True systemic control: kills weeds above and below ground
- Ideal herbicide option where dicamba- or glyphosate-resistant kochia is a threat
- Optimized ratio enhances spectrum and control on more than 100 broadleaf weeds
- Scorch is tank mix compatible with many K salt herbicides, fertilizers, and other products for increased convenience

FASTER CONTROL, BETTER WEATHER TOLERANCE

- Dicamba in the acid form allows for quicker plant uptake resulting in faster, more consistent weed control
- Combination of 2,4-D ester, dicamba acid and fluroxypyr delivers better control in variable weather conditions

EPA REG. NO.	71368-117
ACTIVE INGR.	dicamba (10.43%), 2,4-D (47.51%), fluroxypyr (11.27%)
FORMULATION	liquid
CHEM. FAMILY	benzoic acid, phenoxy, carboxylic acid
GROUP NO.	4
MODE OF ACT.	synthetic auxin growth regulator
REI	48 hours
SIGNAL WORD	danger
RESTRICTED	no
PACKAGE SIZE	2 x 2.5 gal, 265 gal tote

*Not for Sale, Distribution, or Use in
Nassau and Suffolk Counties, New York.*



Grow a better tomorrow.

Scorch™

KEY USES

Conservation Reserve Program (CRP) land
Fallow systems (*between crop applications*)
General farmstead
Grass (*hay or silage*)
Labeled crops including: cereal grains (*wheat, barley, millet and oats*), field corn (*preplant and post-emergence*), sorghum
Non-crop areas including: fence rows, forest brush, industrial sites, non-irrigation ditchbanks, rights-of-way
Pastures and rangeland

KEY WEEDS CONTROLLED

(See product label for complete list)

ANNUALS

Amaranth, palmer
Buckwheat, wild
Chickweed, common
Cockle, cow
Cocklebur, common
Devils-claw
Dogfennel
Evening primrose
Henbit
Fanweed (*field pennycress*)
Jimsonweed
Knotweed spp.
Kochia
Lambsquarters, common
Mallow; common, Venice
Marestail (*horseweed*)
Mayweed
Morningglory; ivyleaf, tall
Mustards; annual, tansy
Pigweed; prostrate, redroot, smooth, tumble
Puncturevine
Ragweed; common, giant
Russian thistle
Shepherd's-purse
Smartweed, Pennsylvania
Sowthistle
Velvetleaf

BIENNIALS & PERENNIALS

Blackberry
Bindweed; field, hedge
Bittercress
Chicory
Clover; bur, white
Dock, curly
Geranium, Carolina
Goldenrod, Missouri
Goldenweed, common
Grape, spp.
Groundsel, Texas
Honeysuckle, hairy
Ivy, poison
Marshelder
Mesquite
Prickly lettuce
Ragwort, tansy
Smartweed; sorrel, red
Thistle; bull, musk, plumeless
Vetch, hairy

USE SUMMARY

Apply Scorch™ to actively growing weeds as aerial, broadcast, band, or spot spray applications. Scorch may be applied using water or sprayable fluid fertilizer as a carrier.

The most effective application rate and timing varies based on the target weed species. In mixed populations of weeds the correct rate is determined by the weed species requiring the highest rate.

Weeds must be thoroughly covered with spray. Dense leaf canopies shelter smaller weeds and can prevent adequate spray coverage.

AERIAL APPLICATION

Water Volume: Use 3-10 gallons of water per acre. Use the higher spray volume when treating dense or tall vegetation.

GROUND APPLICATION (BROADCAST)

Water Volume: Use 5-40 gallons of spray solution per broadcast acre for optimal performance. Use the higher spray volume when treating dense or tall vegetation.

Application Equipment: Select nozzles designed to produce minimal amounts of fine spray particles. Spray with nozzles as close to the weeds as is practical for good weed coverage.

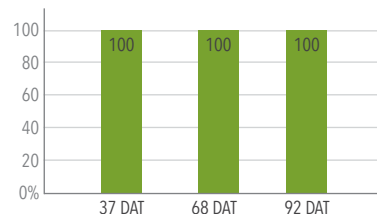
SPOT APPLICATION

This product may be applied to individual clumps or small areas of undesirable vegetation using handgun or similar types of application equipment. Be sure to uniformly apply a rate equivalent to a broadcast application.

See label for complete application timing and rate details.

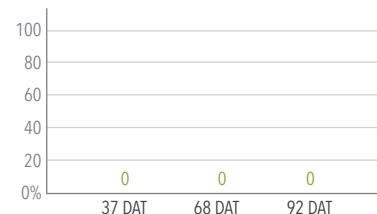
100% KOCHIA CONTROL

Scorch Over-the-Top Application to Winter Wheat Colorado 2015 (0.5 to 1.0 pint/A)



0% CROP INJURY

Scorch Over-the-Top Application to Winter Wheat Colorado 2015 (0.5 to 1.0 pint/A)



May 27, 2015 – 40 days after application of Scorch at 1.0 pint/A. Lubbock, TX – mixed population of kochia and Russian thistle in background.



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.
©2016 Nufarm. Important: Always read and follow label instructions. Scorch™ is a trademark of Nufarm. 16-AG-0007-Patent