Panoflex® Herbicide

with TotalSol® soluble granules



Provides exceptional cropping flexibility for the next spring when spraying a fall burndown application.

Panoflex® herbicide with TotalSol® soluble granules applied as a burndown application after harvest in the Northern Plains delivers:

- An optimal ratio of two active ingredients to maximize the burndown performance of your glyphosate.
- Grower-controlled planting flexibility next spring with no rotational restrictions.
- Additional burndown on tough winter annuals, dandelions, common mallow, tansy mustard and fairdale daisy.

RATE RECOMMENDATION

Panoflex herbicide 0.4 oz./A -0.5 oz./A after harvest

- 24-32 oz. of glyphosate is recommended.
- Basic Blend adjuvant is recommended.
- For additional control of broadleaves, Panoflex herbicide may be tank mixed with other burndown herbicides such as Aim® EC herbicide, dicamba or 2,4-D.

Application information

- Apply by ground (5 GPA) or aerially (2 GPA).
- Timing Apply after harvest until frost.
- Follow FMC recommended best mixing practices for burndown applications.



Time interval before planting

Wheat and barley	Anytime
Oats and soybeans*	1 day**
Corn and sorghum	14 days**
Sugar beets, winter rape and canola	60 days
All other crops	45 days

^{*} If using 0.3 oz./A, otherwise plant back to soybeans is seven days.



FMC wheat burndown program, North Dakota 15 DAT

Panoflex® herbicide with TotalSol® soluble granules

Weeds controlled at 0.3-0.6 oz./A

Black mustard Mayweed chamomile/stinking chamomile/ dog fennel (Anthemis cotula L.)1,2 Blue/purple mustard

Bushy wallflower/treacle mustard¹

Canada thistle²

Canola, volunteer (except Clearfield®)2

Coast fiddleneck Common chickweed¹ Common groundsel Common lambsquarters¹

Common purslane

Corn, gromwell² Corn spurry Cowcockle

Cressleaf groundsel³ (butterweed)

Curly dock²

Dandelion Deadnettle (at 0.6 oz.) Early whitlow grass

False chamomile/wild chamomile/scentless chamomile (Matricaria maritima L.)

Field pennycress

Flixweed¹

Hairy buttercup

London rocket Marestail^{1,3}

Marshelder¹

¹ Naturally occurring resistant biotypes are known to occur.

² See the Specific Weed Instructions section of the label for more information.

³ 2,4-D LVE addition required.

⁴ For better results, include a tank-mix partner such as 2,4-D, MCPA, bromoxynil or dicamba. See the Tank Mixtures section of the label.

Miner's lettuce

Pineapple weed

Poison hemlock³

Prickly lettuce^{1,2}

Redroot pigweed¹

Russian thistle^{1,2}

Shepherd's purse

Slimleaf lambsquarters

Small seed false flax¹

Smartweeds, annual

Tarweed fiddleneck

Tumble pigweed (at 0.6 oz.) Tumble/Jim Hill mustard²

White cockle (at 0.6 oz.)

Tansy mustard

Velvetleaf

Wild mustard¹

Wild parsnip³

Puncturevine

Narrowleaf hawksbeard^{2,3}

Purslane speedwell (at 0.6 oz.)3

Smallflower buttercup (at 0.6 oz.)³

Nightflowering catchfly

Weeds partially controlled4

Annual sowthistle Common cocklebur¹

Common vetch²

Eastern black nightshade¹

Hairy nightshade

Narrowleaf hawksbeard Pennsylvania smartweed

Redmaids

Redstem filaree³ Wild buckwheat

Common sunflower (volunteer)1,2

Hairy vetch² Henbit Jimsonweed

Prostrate knotweed

Wild carrot Wild garlic Wild radish²

For more information, contact your local FMC retailer or representative to learn more about Panoflex herbicide from FMC and visit us at FMCCrop.com.

Always read and follow all label directions, restrictions and precautions for use. Some products may not be registered for sale or use in all states. FMC, the FMC logo, Aim, Panoflex and Total Sol are trademarks of FMC Corporation or an affiliate. Clearfield is a trademark of BASF. ©2019 FMC Corporation. All rights reserved. 18-FMC-2103 06/19







^{**} If Panoflex® herbicide with TotalSol® soluble granules is used on light-textured soils (sands or loamy sands) or on high-pH soils (>7.9), extend time to planting by seven additional days.