Panoflex® Herbicide with TotalSol® soluble granules



Enhancing winter annual control in your fall burndown program.

Panoflex® herbicide with TotalSol® soluble granules applied for fall burndown delivers:

- An optimal ratio of two active ingredients to help maximize the burndown performance of your fall burndown program.
- Flexibility to plant corn or soybeans next spring.
- Additional burndown on glyphosate-tolerant tough winter annuals, dandelions, marestail*† and chickweed*.
- Easy to handle dry-flowable formulation.
- 20 oz. bottles; 60 acres at 0.33 oz./A; 33 acres at 0.6 oz./A.

*Naturally occurring resistant biotypes are known to occur. †2,4-D LVE addition required.

RATE RECOMMENDATION

Panoflex herbicide 0.3 - 0.6 oz./A after harvest

- 22-32 oz./A of glyphosate is recommended.
- 24 fl. oz./A of 2,4-D OR 0.5 lbs. a.i./A of dicamba is recommended.
- Adjuvants are recommended. If applied in a tank-mix combination with glyphosate that contains a built-in adjuvant system, no additional surfactant is needed.
- For additional control of grasses and broadleaves,
 Panoflex herbicide may be tank mixed with other burndown herbicides.

Application information

- Apply by ground or by air.
- Timing May be applied as a burndown treatment to emerged weeds preplant after fall harvest through early spring up to planting, whenever the ground is not frozen.
- Follow FMC recommended best mixing practices for burndown applications.



Panoflex® herbicide with TotalSol® soluble granules

Weeds controlled at 0.3-0.6 oz./A

Black mustard 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

Mayweed chamomile/stinking chamomile/

dog fennel (Anthemis cotula L.)1,2

Miner's lettuce

Narrowleaf hawksbeard^{2,3} Nightflowering catchfly

Pineapple weed Poison hemlock³ Prickly lettuce^{1,2}

Puncturevine

Purslane speedwell (at 0.6 oz.)3

Redroot pigweed¹ Russian thistle^{1,2} Shepherd's purse Slimleaf lambsquarters

Smallflower buttercup (at 0.6 oz.)3

Small seed false flax¹ Smartweeds, annual Tansv mustard Tarweed fiddleneck

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

Velvetleaf

White cockle (at 0.6 oz.)

Wild mustard¹ Wild parsnip³

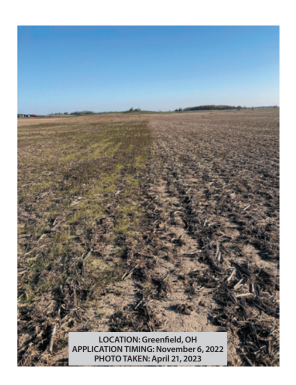
Weeds partially controlled⁴

Annual sowthistle Redmaids Hairy vetch² Common cocklebur¹ Henbit Redstem filaree³ Common sunflower (volunteer)1,2 Wild buckwheat Jimsonweed Common vetch² Narrowleaf hawksbeard Wild carrot Eastern black nightshade¹ Pennsylvania smartweed Wild garlic Hairy nightshade Prostrate knotweed Wild radish²

Time Interval Before Planting (days after treatment with Panoflex® herbicide with TotalSol® soluble granules)

CROP	DAYS
Barley, Rice, Triticale and Wheat (including durum)	0
Oats and Soybeans (at PANOFLEX rate of 0.3 oz./a)	1*
Soybeans	7*
Cotton, Field Corn and Grain/forage Sorghum	14*
Sugarbeets, Winter Rape and Canola	60
Any other crop	45

Refer to individual product labels to determine rotational crop restrictions when tank mixtures are used. *Where PANOFLEX herbicide is used on light textured soils (including sands and loamy sands) or on high pH soils (>7.9), extend time to planting by 7 additional days.



Contact your local FMC retailer or representative to learn more about Panoflex herbicide from FMC and visit us at Ag.FMC.com.







 $^{^{\}mbox{\tiny 1}}$ 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.