

Aim® EC Herbicide and Panoflex® Herbicide With TotalSol® Soluble Granules

A Winning Burndown Combination.

WHEAT AND SOYBEANS

PRODUCT INFORMATION:

When combined with glyphosate, Aim® EC herbicide and Panoflex® herbicide with TotalSol® soluble granules offer a strong and fast burndown package for soybean, wheat and barley growers and a weed management burndown program controlling even the most difficult broadleaf weeds.

This powerful tank mix includes the best-in-class Group 14 contact burndown and two of the market's most powerful and economical Group 2 actives. Together with glyphosate or other appropriate burndown partners, they provide effective, broad-spectrum control of kochia, winter annual mustards, Russian thistle and more.

Growers may apply as early as ground thaw, allowing for a convenient, well-timed preplant burndown. The program also offers grower-controlled planting flexibility with different plant-back options in Northern Plains crops like wheat, corn and soybeans.

QUICK FACTS:

- Strong weed management burndown program combining powerful Group 14 and Group 2 actives
- Broad-spectrum burndown to reduce early weed pressure and prepare seedbeds before planting
- Flexible plant back for many Northern Plains crops, including wheat, corn and soybeans



Application Timing:

		Aim® EC herbicide	Panoflex® herbicide with TotalSol® soluble granules
Use rate (per season)	Soybeans, wheat, barley	0.75-1.0 fl. oz./A	0.4 oz./A before most crops ^{**} ; 0.3 oz./A in front of soybeans if one-day plant back is required
Plant-back intervals	Soybeans	No later than one (1) day after planting	7 days ^{***}
	Wheat, barley	No later than one (1) day after planting	0 days

Burndown Use Recommendations With Glyphosate:

^{**}Use a 0.6 oz./A rate when weed infestation is heavy or predominantly consists of those weeds listed under the “Weeds Partially Controlled” section of the Panoflex® herbicide label, or when application timing and environmental conditions are marginal.

^{***}If using 0.3 oz./A, plant back to soybeans is one day. If Panoflex herbicide 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.

Please see the Aim® EC and Panoflex herbicide labels for a complete list of restrictions.

Weeds Controlled:

Canada thistle*
 Common lambsquarters
 Dandelion*
 False chamomile
 Kochia
 Russian thistle
 Volunteer canola
 Wild buckwheat
 Winter annual mustards, including narrowleaf hawksbeard

* Partial control only

See the Aim EC and Panoflex herbicide labels for a complete listing of weeds controlled.



For more information, contact your FMC retailer or visit FMCcrop.com.

Always read and follow all label directions, precautions and restrictions for use. Some products may not be registered for sale or use in all states. FMC, the FMC logo, Aim, Panoflex and TotalSol are trademarks of FMC Corporation or an affiliate. ©2018 FMC Corporation. All rights reserved. 18-FMC-0614 03/18

