UpBeet[®] Herbicide

Realize weed control in sugar beets that adds strength to your tank mix.

UpBeet[®] herbicide delivers more consistent weed control to your glyphosate-tolerant sugar beet production.

Key benefits of using UpBeet herbicide:

- Additional control of tough weeds like common mallow, volunteer canola, common ragweed, common lambsquarters, wild buckwheat, redroot pigweed, velvetleaf and others.
- Tank-mix partner with glyphosate for broad-spectrum control of many grass and broadleaf weeds.
- Tank-mix partner with S-metolachlor for residual control of redroot pigweed, waterhemp, nightshade, yellow nutsedge and many other grasses.
- Tank-mix partner with quizalofop P-ethyl for effective control of volunteer Roundup Ready® corn.

NORTH DAKOTA AND MINNESOTA

Start clean, stay clean

For best results, include UpBeet herbicide as a tank-mix partner with glyphosate and apply to small, actively growing weeds to keep resistant weed species from becoming established. Consider adding S-metolachlor to your tank mix as a layby treatment for full-season residual control and weed resistance management.

Excellent sugar beet tolerance

UpBeet herbicide has been shown to be gentle on sugar beets, even during the critical earlyestablishment stage of growth. Growers can now add UpBeet herbicide to their spray programs and select higher rates for improved weed control without added crop stress.



Application information

- Add UpBeet[®] herbicide at 0.75–1.0 oz./A to glyphosate + AMS + HSMOC on small weeds.
- At all labeled rates, UpBeet herbicide is safe on cotyledon sugar beets.
- The maximum in-season use rate for UpBeet herbicide is equal to 2.5 oz./A.
- UpBeet herbicide has a 60-day preharvest interval.
- Tank mix with S-metolachlor as a two-leaf layby treatment for residual control of waterhemp and other grass and broadleaf weeds.
- UpBeet herbicide can also be tank mixed with clopyralid at rates up to 2.0 oz./A.
- Tank mix with quizalofop P-ethyl at 5.0–8.0 oz./A for control of volunteer Roundup Ready[®] corn.



UpBeet herbicide provided over 50 precent improved weed control versus glyphosate alone. Notable waterhemp pressure beyond treatment. NDSU research trials, 2014 waterhemp site at Herman, Minn.

UpBeet herbicide 0.75 oz./A + glyphosate 28 oz./A + AMS + HSMOC applied three times: 6/23/2014, 7/2/2014 and 7/10/2014. Photo taken: 7/7/2014

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

Always read and follow label directions and precautions for use. Some products may not be registered for sale or use in all states. As of November 1, 2017, the USEPA registration for DuPont[™] UpBeet[®] herbicide was sold by E.I. du Pont de Nemours and Company to FMC Corporation. FMC and UpBeet are trademarks of FMC Corporation or an affiliate. Roundup Ready is a trademark of Monsanto. ©2018 FMC Corporation. All rights reserved. 17-FMC-0985 05/18

