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.

* For use only on glyphosate-tolerant crops.

**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 early-establishment 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 2-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.

For more information:
Contact your local FMC retailer or representative to learn more about UpBeet herbicide from FMC. And visit us at FMCCrop.com.