What should you expect?

For larger weeds, two applications may be needed, 14 to 21 days apart.

Weeds will start to die within six to eight days, leaving behind bare areas.

Your desirable grass will begin to grow in these areas within the next few weeks.

You can irrigate your lawn three hours after the first application.

You can mow your lawn one day after the first application.

Talk to our team about a maintenance program that controls common and secondary weeds.

Don’t let your lawn suffer from unattractive weeds. Contact us today to inquire about a weed control service with Manuscript.

We’re controlling tough weeds like never before.

All photos are either the property of Syngenta or are used with permission.
Performance assessments are based upon results or analysis of public information, field observations and/or internal Syngenta evaluations. Trial reflects treatment rates commonly recommended in the marketplace.

©2019 Syngenta. Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties and/or may have state-specific use requirements. Please check with your local extension service to ensure registration and proper use.
Manuscript®, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company.
The weed control you need

Some weeds are more difficult to selectively control than others. Our lawn care team’s innovative solution, Manuscript® herbicide, works fast on tough weeds to help keep your lawn healthy and beautiful even if it wasn’t treated in the spring.

Get rid of these common weeds on your lawn

- Crabgrass
  Source: Syngenta, 2018.

- Dallisgrass
  Source: Syngenta, 2018.

- Tropical carpetgrass

- Bull/thin paspalum
  Source: Syngenta, 2019.

What makes our service unique?

Other weed control products only manage weeds in the late spring or early fall. With Manuscript, we can control tough weeds any time they’re actively growing, so your grass will quickly fill in areas where the weeds were.

- A bermudagrass lawn infested by crabgrass.

- Dying weeds after a Manuscript treatment.

- Desired grass beginning to fill back in the bare spots for a more uniform, healthy lawn.

Source: Syngenta. 2018.