## **RESTRICTED USE PESTICIDE**

To be used by certified applicators only; NOT to be used by uncertified persons working under the supervision of a certified applicator, except that uncertified persons may transport containers.

Additional South Dakota-specific restrictions as found on EngeniaHerbicide.com/labels

# For Distribution and Use Only in the State of South Dakota



This labeling expires December 20, 2025, and must not be used or distributed after this date.

### **Directions For Use**

- It is a violation of federal law to use this product in a manner inconsistent with its labeling.
- Refer to the Engenia<sup>®</sup> herbicide container label, EPA Reg. No. 7969-472, for complete Directions For Use and all applicable restrictions and precautions. Use of Engenia according to this labeling is subject to the use precautions and limitations imposed by the label affixed to the container for Engenia. Read the label affixed to the Engenia container before applying. This labeling and the Engenia container label must be in the possession of the user at the time of pesticide application.
- In the event that there are any inconsistencies with the directions for use between this and any other labeling for this product, follow the directions for use on this labeling.

#### **Application Directions**

In order to apply **Engenia** in South Dakota, the following requirement applies:

• DO NOT apply after June 20.

#### **RESTRICTED USE PESTICIDE**

The user must check **EngeniaHerbicide.com/labels** no more than 7 days before application of this product for additional labeling, including state restrictions. Where applicable, users must comply with additional requirements found on this website.

Record Keeping Requirement: Maintain a copy of the product label and any labeling that supplements the product label.

Engenia is a registered trademark of BASF.

© 2023 BASF Corporation All rights reserved.

#### 007969-00472.20221202c.NVA 2022-04-0385-0227

BASF Corporation 26 Davis Drive Research Triangle Park, NC 27709



We create chemistry