## FOR NEXT SEASON, BE PROACTIVE WITH A FALL APPLICATION OF SCEPTER® 70 DG HERBICIDE

Planting season is challenging enough. Equipment. Weather. Multiple crops to plant. Other variables that undoubtedly make planting season difficult — including winter weeds. Winter weeds can draw nutrients from the soil and result in slower soil drying and warming times come planting season. Winter weeds can also attract insect pests as well as increase weed seed in the soil seedbank for the following fall. A dense weed canopy with large weeds can also pose a challenge at preplant burndown due to poor herbicide coverage often resulting in reduced weed control.

## A single application of

Scepter<sup>®</sup> 70 DG herbicide, in the fall prior to planting, can make preplant burndown more manageable during what is already a challenging spring. A cleaner field can allow for a more effective preplant burndown application due to fewer and smaller weeds in the field. A fall application of **Scepter** at 2.8 oz/A can spread the workload required by herbicides prior to plant and keep you from having to rely solely on your burndown herbicide program to do the job. Under ideal conditions, a fall application of Scepter can also help suppress an early flush of summer annual weeds the following season.



Untreated Check

Scepter 2.8 oz/A

Fall application made 11/10/16. Photos 151 days after treatment. University of Missouri. Each treatment contained Crop Oil Concentrate at 1.5% v/v + N-Pak AMS at 2.5% v/v. Weeds in trial: Common chickweed, henbit and small-flowered bittercress.

See our entire line of products at AMVAC.com



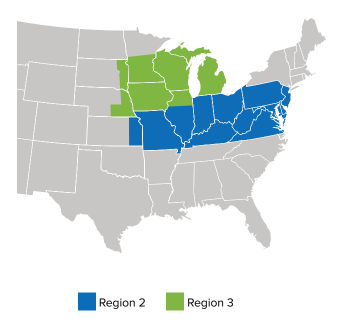


## PRODUCI

## **Scepter Facts**

- Scepter is a group 2 (ALS) herbicide. The mode of action of Scepter involves uptake by roots and/or foliage and rapid translocation to growing points. Therefore, adequate soil moisture is important for optimal activity of Scepter.
- **Scepter** controls or suppresses many broadleaf weeds and grass weeds as well as yellow nutsedge. See the **Scepter** herbicide label for weeds controlled.
- Apply **Scepter** at 2.8 oz per acre after the fall harvest and prior to ground freeze in the winter. Soybeans must be planted in the spring following the fall application of **Scepter**. If weeds emerge in-season, other registered soybean products may be applied postemergence for weed control.
- If vegetation is present at the time of application, an additional registered postemergence burndown herbicide, such as 2,4-D, paraquat, glufosinate or glyphosate, can be added for additional control.

Scepter Use Area For Fall Application — Soybeans



**Scepter** can only be applied at 2.8 oz per acre for fall application. Areas treated in the fall must be planted to soybeans the following spring. Do not make more than one application of **Scepter** per year. For distribution and use only in the use areas designated as Region 2 and Region 3 on the **Scepter** product label. Refer to rotational crop restrictions listed on the **Scepter** herbicide product label. For fall applications of **Scepter**, adjust the rotational crop intervals by basing the interval on the date of soybean planting rather than the date of herbicide application. Always read and follow label directions.



©2019 AMVAC Chemical Corporation is a wholly owned subsidiary of American Vanguard Corporation. All rights reserved. AMVAC and respective logos are trademark owned by AMVAC Chemical Corporation. Scepter is a trademark of BASF.