

Added on: June 5, 2024 at 3:35 pm

Select Your Form

IL Extension

Name

Russ Higgins

Email

rahiggin@illinois.edu

Date

June 5, 2024

County

IL

Region/State

Region 3

Field Photo Upload 1



Field Photo Upload 2



Field Photo Upload Caption 1

Treated Marestalk - Is it controlled?

Field Photo Upload Caption 2

Post herbicide evaluation

Which of the following best describes current conditions in this county?

Mildly Wet (soil is wetter than normal, local vegetation is healthy)

Quick synopsis of conditions that will appear in the main feed

A good growing week in NE Illinois for most. Some precipitation and several rain free days with sunshine. The earliest planted corn is V7 to V8 and earlier planted soybean is V3 to V4. Now that most planters are parked, other activities are underway. They include sidedressing nitrogen, post herbicide applications on corn, and harvesting the first cutting of hay. Several days after corn post herbicide applications have taken place, scout fields to evaluate the performance of your post herbicide application. Be wary of hard to control weeds such as Marestalk, with populations resistant to glyphosate in Illinois and a challenge to other chemistries once they bolt and reach a height of 6 - 8 inches. To learn about the newest in weed management plan on attending the University of Illinois 2024 Weed Science Field Research Tour on June 26th. The tour takes place at the Department of Crop Sciences field research location known as the Clem Farm, located at 1114 County Road 1200 East, Champaign. Registration begins at 8:00 a.m. and the tour will start at 9:00 a.m.