To All Ag Reporter Email Recipients:

Here is your weekly update for ag information. Click on the topic and it will take you directly to that article. In order of appearance:

<u>Spots of Soybean Fields Turning Brown – What's Up?</u> <u>Neonics Not as Helpful In Soybeans as We Might Expect</u> 2019 Weather Update

Spots of Soybean Fields Turning Brown – What's Up?

VIDEOS: BROWN STEM ROT & SUDDEN DEATH SYNDROME IN SOYBEAN

Posted on September 12, 2019

Damon Smith, Extension Field Crops Pathologist, Department of Plant Pathology, University of Wisconsin-Madison Here are two videos about soybean diseases. The videos were recorded a few years ago but are still relevant. Brown Stem Rot ...

Posted in <u>Crops</u>, <u>WCM newsletter</u>Tagged <u>Smith</u>

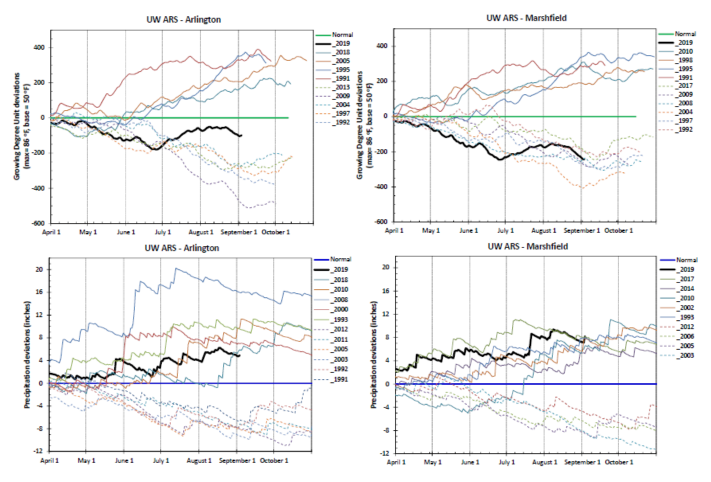
Neonics Not as Helpful In Soybeans as We Might Expect

NEONICOTINOID SOYBEAN SEED TREATMENTS PROVIDE NEGLIGIBLE BENEFITS TO US FARMERS

Posted on September 9, 2019

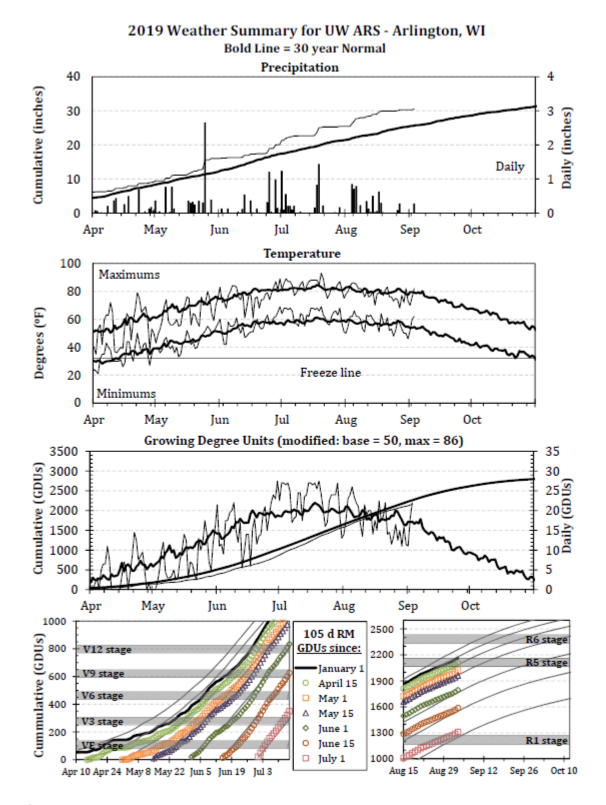
Shawn P. Conley, Soybean and Wheat Extension Specialist, Department of Agronomy In summary: Across the entire region, the maximum average observed yield benefits due to fungicide (FST = fungicide seed treatment) + neonicotinoid use (FST+NST) ...

2019 Weather Update



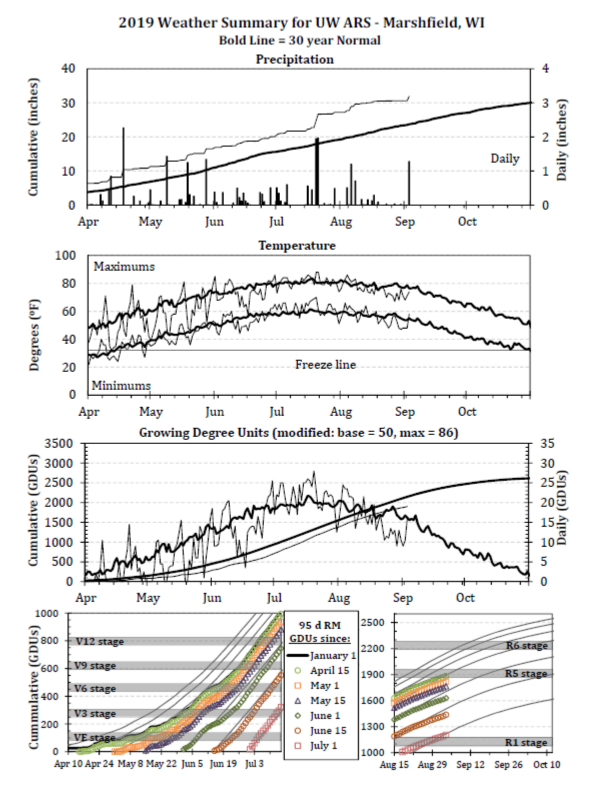
2019 Seasonal Growing Degree Unit and Precipitation Deviations from April 1 to the current date (or fall killing frost date < 28 °F or October 31). Years were selected using <u>+</u> 1 standard deviation of the 30-year normal.

Solid lines are years that were warmer/wetter from April 1 to day of year. Dashed lines are years that were cooler/drier from April 1 to day of year.





Last updated on 2019-09-03



Lauer Data Source: Midwest Regional Climatological Center

Last updated on 2019-09-03

The Ag Reporter "Snapshot" is presented to you each week by George Koepp, Columbia County UW-Extension Agriculture Agent. If you have any questions about these articles or need other ag-related information, please contact George at 608-742-9682 or by email george.koepp@wisc.edu.