## **Trifoliate Times: Soybeans**



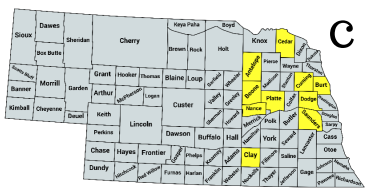


## Soybean Gall Midge and Frogeye Leaf Spot Updates!

Let's Talk Crops! With a wet and wild start to the growing season, it was certainly looking to be a rough year for soybeans. With the painted lady butterflies and wet/late planting we started rough! Luckily, many of our bean fields were successful and able to bounce back. Soybean gall midge damage appeared to be more widespread, but less severe damage compared to 2018. Peel back the outer layer of the stem on the soybean to find these small orange maggots (A&B). Typically located at the base of plant and cause a black lesion. There is no recommended insecticide for this pest. Frogeye leaf spot (C&D) has been identified as Group 11 resistant in several counties, those in yellow. This work is being carried out by Tamara Jackson-Ziems. Be on the lookout and continue scouting for frogeye, make sure to use a mixed mode of action product when possible.







Map courtesy of Tamra Jackson-Ziems



What are you seeing on your acres? Have questions? Call me at 402-563-4901 or follow along @CropTalkMegan, Dr. Megan Taylor, UNL Agronomist