Can you identify this weed?

Last week's weed was... Ragweed.
Did you guess right?

Soybean aphids are feeding on soybean plants. Be sure to scout your fields! Remember, the threshold for aphids is 250/plant.

Growing Degree Days (GDD) is calculated by taking the average daily temperature and subtracting it from the base temperature of a specified plant ((High + Low)/2 - base temp = GDD). For corn, we use base 86/50, meaning that corn development starts at 50°F and stops at 86°F. Send your planting date to see how many GDDs you accumulate throughout the season!

June 30th is the last day you can legally apply postemergence applications of Xtendimax, Engenia and Tavium in dicamba-tolerant soybeans!

There have not been many flights coming into the Southwest, but Northwest NY continues to receive significant flights, which are counts over 15. Late-planted corn should be scouted for BCW until V6.