

A close-up, low-angle shot of a lush green wheat field. The wheat stalks are vibrant green and are blowing vigorously in the wind, creating a sense of movement and texture. The background is slightly blurred, emphasizing the foreground stalks.

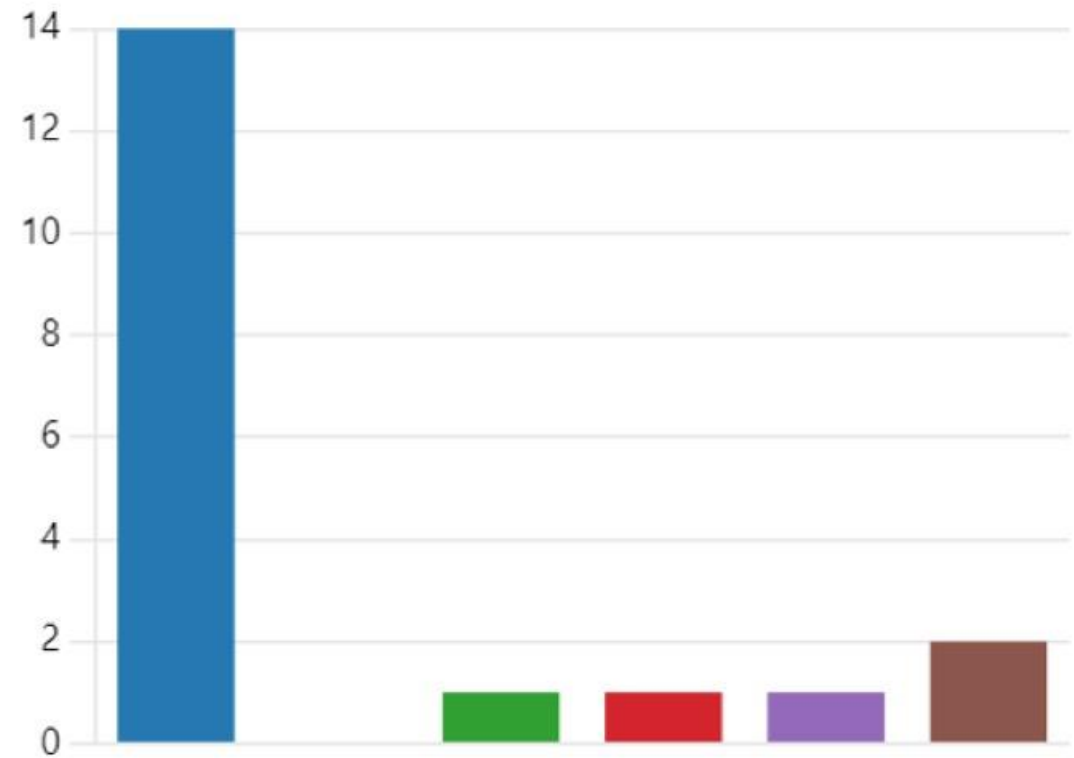
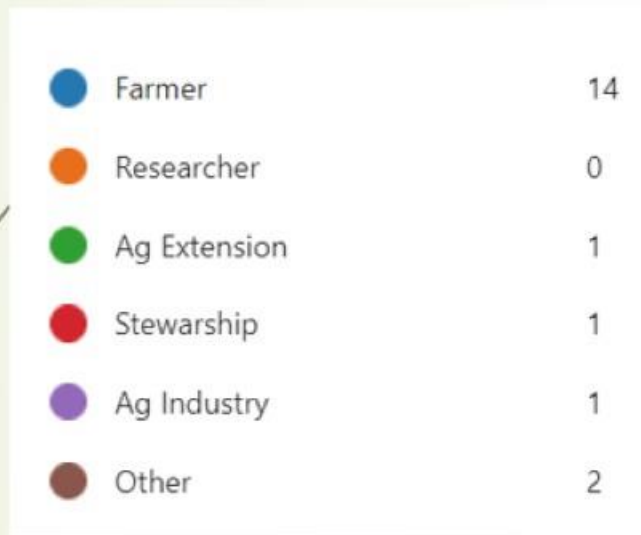
# Essex Soil and Crop 2023 AGM



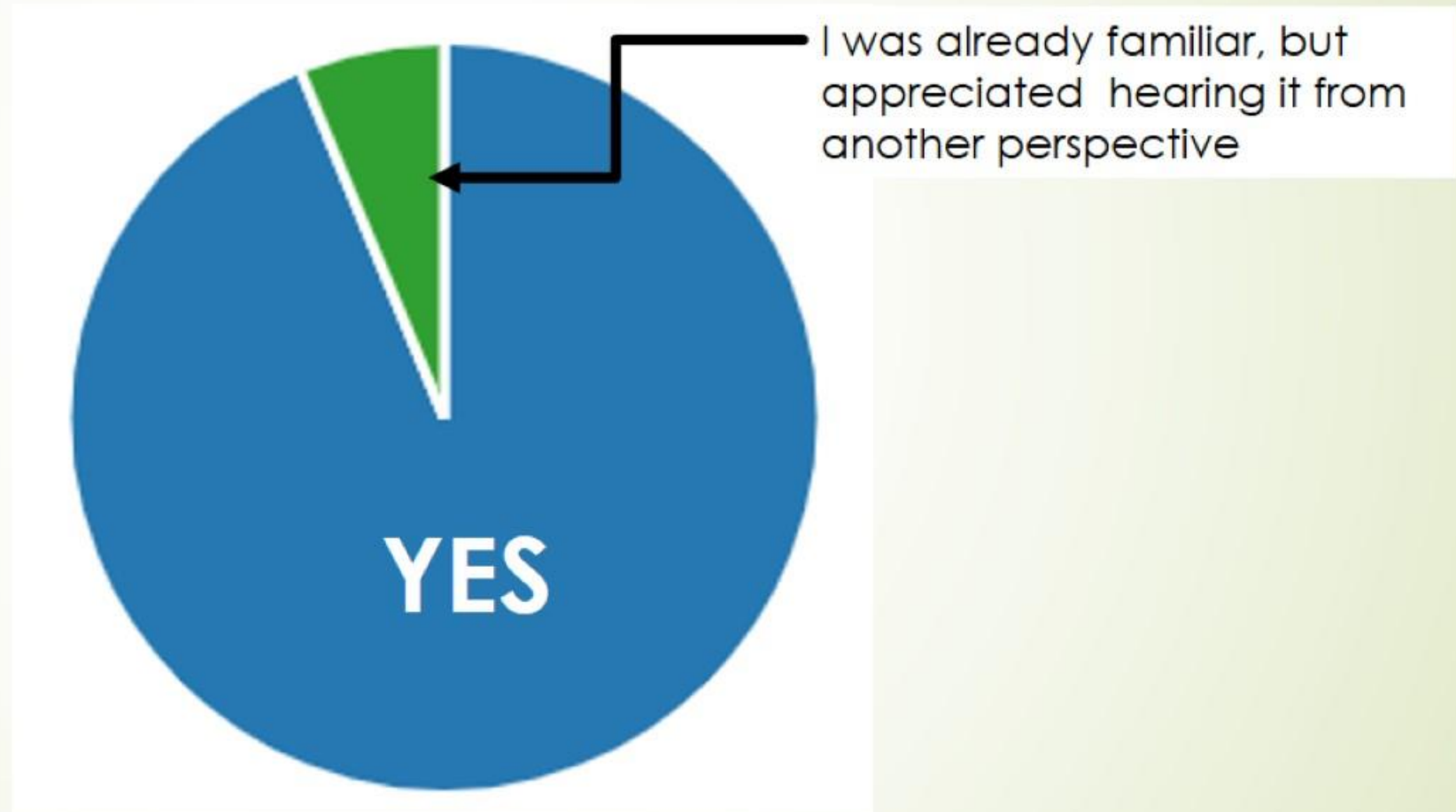
Where did you join us from?



# How would you best identify yourself

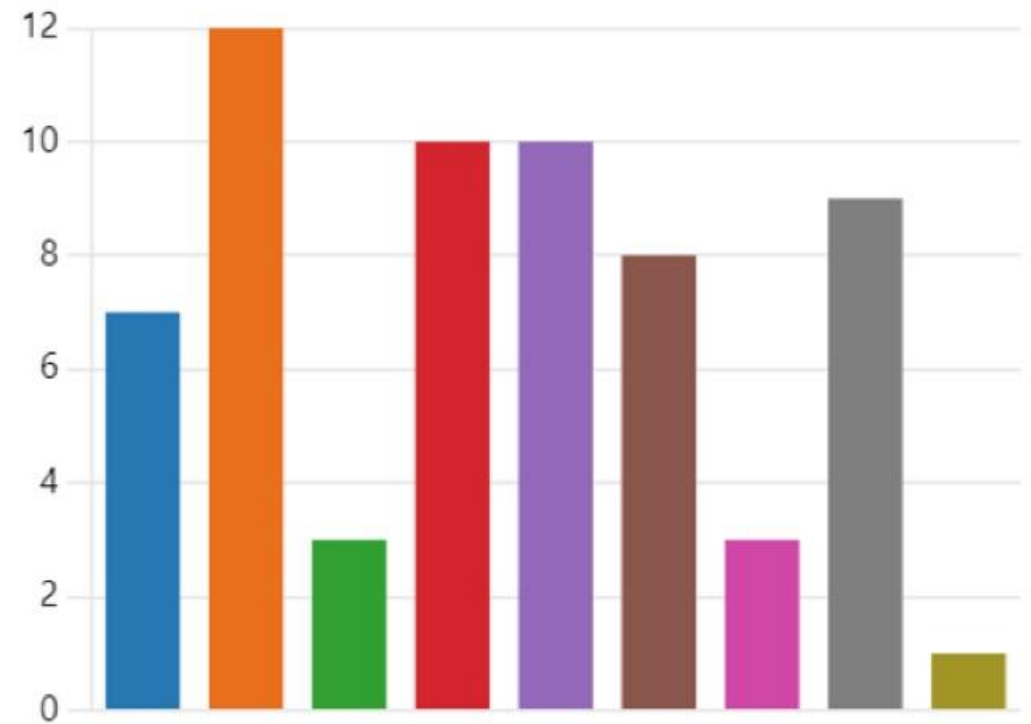


Did you learn something new today?



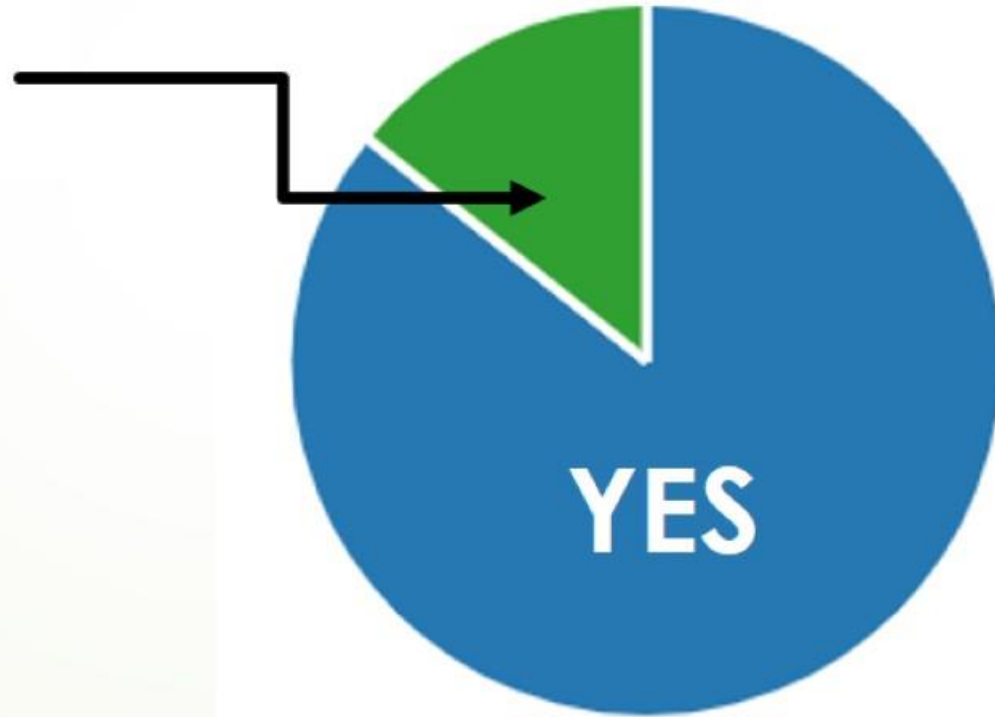
# What BMPs do you currently use?

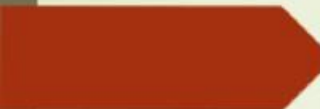
Conservation Tillage	7
No-till	12
Strip till	3
Cover Crop	10
4R strategies	10
Variable rate fertilizer application	8
Controlled Drainage	3
Erosion Control	9
Other	1



When you select BMPs, do you consider improvement to water quality?

Not purposefully, but I know my BMPs can serve many purposes





What BMPs are you thinking about doing/would like to know more about?

What other topics would you like to learn more about?

- ▶ what is best BMP that has most effect
- ▶ water management irrigation (and drainage) x 2
- ▶ intercropping, expanding rotations
- ▶ expanding rotations
- ▶ Strip till x 2
- ▶ regenerative farm practices
- ▶ biological additions to minimize fertilizer use, specifically foliar bacteria products
- ▶ grants
- ▶ N reduction on the farm/recycling
- ▶ tile drainage
- ▶ Bio-nitrogen building



Please let us know what we did well  
and what we could improve on!

- ▶ Interesting Speakers
- ▶ Good set up and location
- ▶ lunch was excellent
- ▶ Eric Page - very interesting, nice to hear ongoing and upcoming research
- ▶ Good speakers
- ▶ always something good to learn
- ▶ Stangl - very interesting!
- ▶ Eric was good!
- ▶ I appreciate what you do!