

DIGGING INTO DIGITAL AGRONOMY

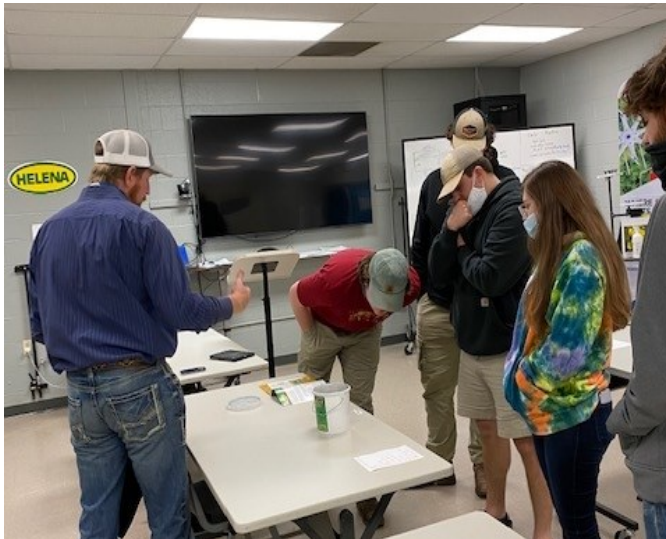
Tennessee College of Applied Technology– Covington

Regenerative Ag Retreat

During March, students visited a few local agriculture fields to learn more about some cover crops being planted in our area, such as radishes and turnips. Also, students learned the role these cover crops, in particular play, to help keep the land productive and fertile.

In this issue:

- Regenerative Ag Retreat
- Visit from DeltAg
- Flying into their Futures
- STAY TUNED!



Whit Ashe, TN consultant for DeltAg, showing and explaining to students the seed coat they sell and how it works, including what the importance of a seed coat is to the seed.



Students observing and pointing out differences in cover crops. Photos taken by Robert Gaither

Visit from DeltAg

During March, Whit Ashe, from DeltAg, joined our class to speak with students about plant production and how their product is different from other companies that sell micronutrients. He also enlightened our class about the products they sell, including micronutrients, seed coat, and more. He provided a lot of insight on different requirements for growing different crops and how they make recommendations for each crop that a producer would grow.

Flying into their future

Students have also been learning about aviation in agriculture and preparing to take the Federal Aviation Administration Part 107 exam, more commonly called the Drone Pilot License.

Our Monthly Newsletter

To see what our Digital Agronomy Program has been up to, check out our monthly newsletter. You can find it on the TCAT Covington website (<https://tcatcovington.edu>).

Grow your future in the agriculture industry with us! Enroll in the Digital Agronomy class today!

Contact student services today!