

Mapping with Drones for Precision Agriculture

March 17, 2022 · 1-3 pm · FREE!

George Washington Carver Agricultural Research Center 9432 N James Madison Hwy, Rapidan, VA 22733

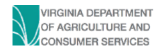
With increasingly more potential benefits from the use of drones in agriculture and the availability of drones designed especially for agricultural applications, small-scale farmers need this basic introduction to drones in agriculture. New applications can readily facilitate information through aerial photography and maps to help to improve yields and lower operational costs. Leonel Castillo, UAS-FAA Drone Pilot, will introduce the concept of precision agriculture, employing drone applications such as map interpretation and utilization, and showing how to detect soil conditions and plant health.

REGISTER AT EXT. VSU. EDU CALENDAR OF EVENTS

For more information, contact Leonel Castillo at (804) 731-0230 or lcastillo@vsu.edu.























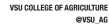


Visit ext.vsu.edu for information on this and other upcoming events.









Virginia Cooperative Extension is a partnership of Virginia Tech, Virginia State University, the U.S. Department of Agriculture, and local governments. Its programs and employment are open to all, regardless of age, color, disability, gender, gender identity, gender expression, national origin, political affiliation, race, religion, sexual orientation, genetic information, military status, or any other basis protected by law.