

Using Precision Agriculture Drones to Plan and Develop your Small Farm



October 12, 2022 · 1-4 pm · **FREE**
Yanceyville, North Carolina
Space is limited to 40 participants

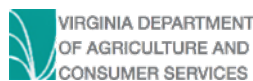


Are you planning to start a small farm operation, downsize your present operation or reorganize your existing enterprise? Precision agriculture drones can help you develop a comprehensive farm plan to create, design and lay out those enterprises.

Agriculture drones can: scout, spray, and seed; collect and use data; distribute irrigation; map your farm and identify borders and property lines; help plan farm structures, security, and workers' safety; determine equipment locations; and help plan planting and harvesting schedules, and crop yield.

Register at
ext.vsu.edu/calendar

For more information, contact Clifford Somerville
at 804-892-4581 or csomerville@vsu.edu.



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



VSU COLLEGE OF AGRICULTURE
@VSU_AG

If you are a person with a disability and desire any assistive devices, services or other accommodations to participate in this activity, please call 804-524-3292 / TDD 800-828-1120 during business hours of 8 am and 5 pm to discuss accommodations five days prior to the event.

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.