



Building on the land-grant commitment to develop leaders, share knowledge, and invest in ecological resilience with hands-on applications to help Virginia thrive, the College of Agriculture and Life Sciences strives to enhance:



Workforce Development for Economic Prosperity. Drive economic resilience with student learning experiences, educating career-ready graduates who support Virginia’s #1 industry: agriculture.



Resource Stewardship. Protect Virginia’s vital natural resources through evidence-based stewardship, leaving healthier land, water, and air for future generations.



Human and Ecological Health. Improve health and resilience of people, communities, plants, and animals across Virginia from the scientific front line.



Understanding and Communication. Confront Virginia’s most pressing challenges through research in agriculture, life sciences, and community engagement.

CALS supports a collaborative network of:



11 Agricultural Research and Extension Centers (AREC), 107 Virginia Cooperative Extension offices, and six 4-H educational centers throughout Virginia in cooperation with Virginia Agricultural Experiment Station and Virginia Cooperative Extension.



10 Academic Departments for 2,700 undergraduate, graduate, and professional students within 68 unique programs of study.



Over \$500,000 in **public-private partnership** support annually.

LEARN MORE



EASTERN VIRGINIA

Agricultural Research and Extension Center

2229 Menokin Road Warsaw, Virginia 22572 | (804) 333-3485

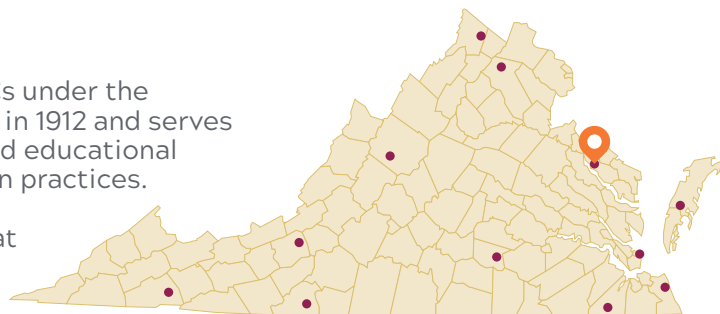
arec.vaes.vt.edu/arec/eastern-virginia |  [VTEVAREC](https://www.facebook.com/VTEVAREC) |  [VT_EVAREC](https://www.instagram.com/VT_EVAREC)



VIRGINIA AGRICULTURAL EXPERIMENT STATION
EASTERN VIRGINIA AGRICULTURAL
RESEARCH AND EXTENSION CENTER
VIRGINIA TECH

ABOUT THE EASTERN VIRGINIA AREC

Eastern Virginia AREC in Warsaw, Virginia, is one of 11 ARECs under the Virginia Agricultural Experiment Station. It was established in 1912 and serves Virginia's grain and soybean industries through research and educational programs leading to improved varieties and crop production practices. Our research objectives are to support Virginia's grain and soybean producers through applied agronomic research that enhances their bottom line, and to support the Virginia Tech small grain and soybean breeding programs.



RESEARCH AND EXTENSION PROGRAMS

- Soybean/wheat agronomics
- Corn/soybean/wheat variable rate fertility and seeding ROI
- Small grain breeding (soft red winter wheat, malting barley)
- Soybean breeding for feed and food grade applications
- Agronomics of faba bean production

INNOVATIVE TECHNOLOGIES

- RTK GPS equipped tractors
- Drones and sensors for nutrient management and high throughput phenotyping
- In-field digital data collection
- Real-time weather data accessible via smartphone app

FACILITIES

- 215 acres of crop land
- Small plot equipment (planter, combine, etc)
- Modern seed lab and shop space

INDUSTRY PARTNERS

- Corteva Agriscience
- JoMar Seeds
- Virginia Crop Improvement Association
- Virginia Farm Bureau Grain Marketing

Higher Returns Through Better Variety and Planting Decisions: Research on soybean and wheat planting dates and variety selection increases potential returns by more than \$400 per acre for growers who adopted recommended practices.

Leading Small Grains Innovation Across the Eastern U.S.: Our small grains breeding program has developed more than 100 high-yielding, disease-resistant varieties adopted from Ontario to Louisiana.

Strong Returns on Public Investment: Small grain varieties developed at the center support an estimated \$45 million annually in wheat and barley production across the Eastern U.S.



SCAN TO LISTEN



OUR COLLABORATORS INCLUDE:



Virginia Cooperative Extension is a partnership of Virginia Tech, Virginia State University, the U.S. Department of Agriculture (USDA), and local governments, and is an equal opportunity employer. For the full non-discrimination statement, please visit ext.vt.edu/accessibility.