The VSAREC is dedicated to actively engaging with industry and research partners to respond to stakeholder needs. Through technical assistance, process validation, value-added product development, training, and more, we help our stakeholders ensure the quality and safety of their products.

Recognized as a center of excellence for live feeds and hatchery production technologies, we work to advance aquaculture research and development. Our aquaculture program is highly adjustable and responsive to stakeholder needs, with the capacity to operate freshwater, brackish, and saltwater systems.

In addition to fisheries research facilities and classrooms, on-site facilities include microbiological laboratories where researchers advance technology in cellular agriculture, alternative proteins, and sustainable food systems.

Intrinsically interwoven with other core center programs, research in economics and marketing covers areas of business development, assessing regulatory challenges facing aquaculture producers and capturing the economic impact of industry sectors.

“VSAREC extension specialists work with and provide technical guidance to stakeholders in every level of the seafood supply chain.”

VSAREC extension specialists work with and provide technical guidance to stakeholders in every level of the seafood supply chain.

“Virginia Tech is vital to our business. From sanitation practices to validation tests and employee training, they do it all. We are so fortunate to have them as next door neighbors.”

CASEY GRAHAM
VICE-PRESIDENT OF GRAHAM AND ROLLINS, INC.

“VSAREC Extension and research activities assist our seafood industry at the local, national, and international levels. Our program is focused on using cutting-edge technologies for rapid detection of bacteria and mitigating foodborne illnesses.”

REZA OVISSIPOUR
ASSISTANT PROFESSOR, EXTENSION SPECIALIST
FOOD AND SEAFOOD SAFETY

PARTNER WITH US
102 S. King Street
Hampton, VA 23669
(757) 727-4861
www.arec.vaes.vt.edu/arec/virginia-seafood
VIRGINIA SEAFOOD AREC AT A GLANCE

ABOUT THE VIRGINIA SEAFOOD AREC

The mission of the Virginia Seafood Agricultural Research and Extension Center is to provide education, scientific, and technical guidance, support and leadership to the commercial seafood and aquaculture industries throughout Virginia and the United States. Our faculty work collaboratively with other researchers, Extension agents, and industry to address the challenges and needs of our seafood and aquaculture stakeholders; ensuring safe, sustainable, and wholesome seafood for all of us to enjoy.

A COLLABORATIVE NETWORK

The ARECs are a network of 11 centers strategically located throughout the state that emphasize close working relationships between Virginia Agricultural Experiment Station, Virginia Cooperative Extension, and the industries they work with. The mission of the system is to engage in innovative, leading-edge research to discover new scientific knowledge and create and disseminate science-based applications that ensure the wise use of agricultural, natural, and community resources while enhancing quality of life.

DISCIPLINES

• Food and seafood safety
• Cellular agriculture
• Alternative proteins
• Process validation and engineering
• Green energy
• Aquaculture
• Economics and marketing

INNOVATIVE TECHNOLOGIES

• Cell-based meat
• Nanogas
• Bioprinting
• Controlled environment agriculture

FACILITIES

• Microbiology lab
• Cell culture lab
• Recirculating aquaculture systems
• Aquatic habitat systems
• Classroom for teaching and training

INDUSTRY PARTNERS

• Aquaculture, including hydroponics, aquaponics
• Seafood producers, processors, distributors, retailers
• Seafood end-users and consumers

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