

PROJECTS BY THE NUMBERS

Projects Completed Since 2017

• Howlett Hall and Ag Admin Labs, Classrooms, and Offices (Columbus):	\$3,410,052
• Ag Engineering Roof Replacement (Columbus):	\$2,000,000
• Selby Greenhouse Improvements (Wooster):	\$1,599,830
• ATI Greenhouse Replacement (Wooster):	\$1,451,834
• Eastern Ag Research Station Cattle Calving/Housing Barns (Statewide):	\$750,000
• ATI Residence Hall Demolition (Wooster):	\$527,445
• ATI Construction and Landscape Lab (Wooster):	\$518,617
• 4-H Center Fifth Floor Buildout (Columbus):	\$410,580
• GDAL Swine Gestation, Farrowing, and Nursery Facilities (Wooster):	\$386,975
• Distance Learning Classrooms (Wooster):	\$234,500
• Research Services Conference Room 126 (Wooster):	\$214,999
	= \$11,504,832
• Miscellaneous Projects Under \$200K:	+ \$3,569,776

Completed Projects: \$15,074,608



Photo of Howlett Hall and Ag Admin Labs, Classrooms, and Offices: This project includes; 1) Three new labs for entomology research and one for food science in Howlett Hall, and 2) A new office suite and classrooms for ACEL, and a shared suit that includes permanent office space for Columbus-based college leadership and a landing space for college leadership positions that commute from other campuses.



Photo of ATI Greenhouse Replacement: The new 5,447-SF collage level educational greenhouse range at ATI, comprised of three 1,440-SF compartments, replaces 2,343-SF of poly-tube greenhouse space. Each of the 60'x24' compartments, with a BL1-P Bio-Safety level, addresses either Propagation, Production or Management disciplines.



THE OHIO STATE UNIVERSITY

COLLEGE OF FOOD, AGRICULTURAL,
AND ENVIRONMENTAL SCIENCES

Active Approved Projects as of October 2018

• Waterman Controlled Environment Food Production Research (Columbus):	\$35,000,000
• Science Building (Wooster):	\$33,500,000
• Waterman Kunz-Brundige Franklin County Extension Building (Columbus):	\$5,499,000
• Waterman Multispecies Animal Learning Center (Design Only) (Columbus):	\$5,400,000
• Farm Operations Building and Beef Facility (Wooster):	\$4,319,883
• Williams Hall HVAC (Wooster):	\$3,633,190
• Stone Lab Research Lab Improvements and Equipment:	\$2,650,000
• Secrest Welcome Center (Wooster):	\$2,050,000
• 2017 Tornado Recovery (Wooster):	\$1,200,000
• Parking Replacement/Improvements (Wooster):	\$1,000,000
• Waterman Chemical Storage and Handling Facility (Columbus):	\$1,000,000
• Agricultural Administration Restroom Improvements (Columbus):	\$820,925
• Agricultural Administration Auditorium (Columbus):	\$800,000
• Selby Hall Cabling (Wooster):	\$750,000
• Graduate Housing (Wooster):	\$707,585
• Campus Identification (Wooster):	\$500,000
• Pouden Hall Research Lab (Wooster):	\$400,000
• Agronomy/Lindsey Soybean & Small Grain Research Program Relocation:	\$350,000
	= \$99,580,583
• Rough Accumulation of Projects Under \$200K:	+ \$2,384,720
	Active Projects Today: \$101,965,303



Architectural Concept for New Lab Building (Wooster):
 The new 60,000-SF facility will house entomology research, undergraduate wet labs, meeting-teaching-event space, the Bug Zoo, a café, and outdoor seating. It will be located adjacent to Selby Hall, Shisler Auditorium, and campus research greenhouses. This project also includes \$5,000,000 for chilled water system improvements, which are necessary to support the new building.



Architectural Concept for Controlled Environment Food Production Research Complex (CEFPRC): 80,000-SF of multidiscipline research greenhouses carefully segregated into monitored, controlled and restricted access zones to prevent contamination. Research opportunities include improving nutrient density and flavor in vegetables and fruit; developing sensing technologies to optimize harvesting times; integrating sensing technologies for smart and precise control of insects and pests; and enhancing the sustainability of nutritious food production.

