



Overview	2003	2013
Undergraduate enrollment:	2,166	3,236
Institute of Agricultural Tech.:	368	320
Total	2,534	3,556

Students

Enrollment (Fall 2012)

Students overall	4,236
Undergraduate	3,236
Graduate	680
Institute of Agricultural Tech.	320

Degrees Awarded (2012-13)

Bachelor's	436
Master's	100
Doctoral	50

Student notes:

82 percent of CANR students are placed in careers.

CANR students received an average of \$915 for study abroad, 16 percent higher than the average MSU award

Faculty

350 faculty members and specialists

326 tenured and fixed-term faculty members

129 AgBioResearch staff (FTEs from appropriated funds)

- 70 professors
- 32 associate professors
- 24 assistant professors
- 2.5 research associates and specialists

Research Personnel

Encompasses the work of 315 scientists from 38 departments across seven colleges.

CANR student/faculty ratio: 11:1

Undergraduate Academics

- 19 majors
- 13 specializations
- four minors
- 12 certificate programs

Top three majors by enrollment:

- Packaging
- Animal Science
- Food Industry Management

CANR Mission and Values

Mission: To enhance the quality of life for the people of Michigan and the world by advancing knowledge for the management of communities and agricultural, natural resource and food systems to meet diverse human needs in a sustainable manner.

Values: Scholarship, service to others, partnership, balance, excellence, accountability and the land-grant mission.

CANR Facilities

- 5,200-acre campus
- 14 buildings for classes and labs
- 12 on-campus teaching and research centers
- 17,500 acres in Michigan used for agricultural, animal and forestry research
- 13 major research centers in Michigan

Research Overview

MSU AgBioResearch (formerly the Michigan Agricultural Experiment Station) was founded in 1888 and supports innovative research aimed at generating economic prosperity, sustaining natural resources, and enhancing the quality of life in Michigan, the nation and the world. CANR is one of six MSU colleges that work with AgBioResearch to study topics impacting agriculture and natural resources.

Priority Areas

MSU AgBioResearch works to create a research base for programs and initiatives from five priority areas that boosts Michigan’s economy and conserves the state’s natural resources:

- Food and health
- Enhancing profitability in agriculture and natural resources
- Environmental stewardship, natural resources policy and management
- Secure food and fiber systems
- Families and community vitality

Michigan State University AgBioResearch Centers



Research Funding

Federal appropriations:

Hatch Act	\$5,184,724
McIntire-Stennis	\$ 313,620
Hatch RRF	\$1,253,408
Hatch Animal and Disease, Section 1433	\$ 85,712
Total federal appropriations	\$6,837,464

State appropriations

\$28,260,055

Grants – federal, state and private

\$66,197,421

Total income, FY2011-12

\$101,294,940

Research Centers

Thirteen outlying research centers and several on-campus research facilities provide growers, natural resource managers and commodity groups with critical information they need to remain viable and competitive in the global economy.

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