

# PROCESSING



**(top) Poultry processing plant with chiller**  
(provided by Baader Johnson, D&F Equipment Sales, Sanderson Farms).

**(bottom) Foam trailers for depopulation and sanitation of poultry facilities**  
(provided by Mississippi Agricultural and Forestry Experiment Station).

# CONTACT

## website:

[poultry.msstate.edu](http://poultry.msstate.edu)

## connect:



Department of Poultry Science,  
Mississippi State University

## contact info

Telephone: (662) 325-3416

Fax: (662)325-8292

E-mail: [poultry@dept.msstate.edu](mailto:poultry@dept.msstate.edu)

## write:

Poultry Science Department  
Mail Stop 9665  
Mississippi State, MS 39762



MISSISSIPPI STATE  
UNIVERSITY™



COLLEGE OF  
AGRICULTURE  
& LIFE SCIENCES  
MISSISSIPPI STATE UNIVERSITY



# POULTRY FACILITIES



MISSISSIPPI STATE  
UNIVERSITY™

Discrimination based upon age, race, color, ethnicity, national origin, religion, sex, pregnancy, disability, sexual orientation, gender identity, genetic information, status as a U.S. veteran, or any other status protected by federal or state law is a violation of University policy and will not be tolerated.

# NUTRITION



**(top-left) Amino Acid Digestibility Unit: nutrition studies with chicks** (provided by Absorbezz).

**(top-right) Nutrition Research: two 96-mini pen rooms, one 80- mini pen facility, one 60 pen facility** (provided by Mississippi Agricultural and Forestry Experiment Station).

**(middle) This is the surgical unit where the roosters are cecectomized prior to the trials** (provided by Mississippi Agricultural and Forestry Experiment Station).

**(bottom) Laying Hen Research: conventional A-frames {2,400 birds} and 12 fully enriched colony cages {800 birds}** (provided by Cal-Maine and Chore-Time).

# EGGS



**Incubation research and in OVO vaccination; four 1080 egg & two 5000 egg incubators** (provided by Chickmaster).

# PRODUCTION



**(top) MSU Student Broiler Barn for training future live production service techs** (provided by BankPlus).

**(bottom) Metabolizable Energy Nutrition Research- these roosters are used for precision feeding trials to determine exact energy derived from various feedstuffs and ingredients** (provided by Mississippi Agricultural and Forestry Experiment Station).

