Processing: 14 birds/min.; Primary, Secondary & Further-processing capabilities for ready-to-cook & ready-to-eat products

Hatchery: Capacity of 9,500 eggs

Classroom: Conferences up to 90 – Wet-lab, Distance education capabilities

B House: Laying hen cages: 1500 single-bird cages

Feed Mill: Capacity ranging from 500 lb to 10 ton/day (pelleted)

I-House: Currently occupied with environmental chambers - Entomology

M-House: 12 multipurpose rooms – up to 4 batteries /rm or 12 floor pens/rm including colony of cecotomized roosters

N-House: 12 rooms – up to 4 batteries / room, or 12 floor pens (4x5 pens/rm)

L-House: 4 rooms – A-BSL2 (renovations 2/19 completion) & 2 wings - future laying hen/pullet rearing facility

J-House: Floor-pen trials: 4 rooms 44 (4x5) pens/rm

H-House: Floor-pen Trials: 4 rooms 44 (4x5) pens/rm

C-House: 6 rooms up to 4 batteries/rm (coccidial challenge studies)

M-House: 12 multipurpose rooms – up to 4 batteries /rm or 12 floor pens/rm including colony of cecotomized roosters

E & F-Houses: small-scale cages – laying hens/breeder/pullet development

J-House: Floor-pen trials: 4 rooms 48 (4x5) or 24 (4x10 pens/rm)

G-House: 42 rooms 72 (4x4.8) pens/rm

I-House: Currently occupied with environmental chambers - Entomology

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