# Equipment List Agricultural Business Management-Agriscience Animal Systems CIP No. 01.0100.40

The Agriscience classroom should reflect the environment, equipment, supplies and instructional materials students would expect to find in industry.

### SAE & FFA Integrated Skills

#### **Equipment:**

30' x 50' Classroom Computers (one per two students) FFA Supervised Agricultural Experience (SAE) equipment Foldable Table National FFA Career Development Event (CDE) equipment Printers (one per five computers) Stackable Chairs Whiteboard

#### **Supplies:**

Calculators (graphing/scientific)

#### **Instructional Materials:**

Bulletin board **Business newspapers** Daily newspapers Decisions and Dollars Manual Depreciation forms Employee evaluation forms FFA Manual FFA Student Handbook Financial management software programs I-9 Forms **Insurance** Information Inventory forms Job search records On-line computer service Professional job postings Project Food, Land & People SAE Program Record and Planning Book

Sales display board Sample appointment and schedule books Sample business plan Sample business plan services contract Sample buyer-seller contracts Sample cover letters Sample income tax forms (individual and business) Sample job applications Sample letter of acceptance Sample letter of rejection Sample loan applications Sample resumes Sample thank you letters Spreadsheet software programs USDA Commodity Reports USDA Governmental Programs Information W-4 forms Wall Street Journal Yellow pages

## <u>Applied Biological Systems (ABS) Agriculture</u> <u>Laboratory-Based Integrated Science I</u> CIP No. 01.0101.10

#### **Facility/Equipment**

Greenhouse - complete with environmental controls and timers Benches/Tables for greenhouse Bottom heat for propagating. Hydroponics systems Aquaculture system Wheelbarrows Fiberglass concrete forms – for benches, etc. Hand tools - hammers, screwdrivers, socket set, wrenches, tape measurers Drills – cordless is always good Skill saw Concrete/Masonry tools - trowel, float, edger, jointer Drill press Band saw Drill bits, hole saws Aquaculture water meter (colorimeter kit is good too) Handheld pH meters Benchtop pH meter for Biotech/Tissue Culture Tissue culture grow rack with lights Laminar Flow Hood (tissue culture) **Tissue Culture chambers** Autoclave Incubator Lawn mower Grinders Tiller Fertilizer injectors EC (electroconductivity) meter Pipe threader Pipe cutter – large and small Propane torches – soldering Pipe vises (and tables) Metal tables Welders Collapsible saw horses Lab glassware - beakers, graduated cylinders, bottles Hot/stir plates Computers Drafting boards and equipment (T squares, triangles, templates, etc.) Books - SRU's from U of A, Plants for

### **Supplies**

Tissue culture supplies – agar, sucrose, nutrients Ethanol Pvc pipe Drip pipe Copper pipe Solder Flux Block/brick Soil – mulch, perlite, vermiculite Plant containers – 1 gallon, 5 gallon, liners Concrete, cement, sand, lime Stir bars (plastic coated magnets for stir plates) Seeds – garden, greenhouse and hydroponics Hydroponic nutrients Fish Fish food **Instructional Materials** SRU's from University of Arizona

Plants for Dry Climates (text)

FFA Handbooks & Manuals.

The following tools and equipment have been assembled to provide guidance to satisfy the **core curriculum** in Agricultural Mechanics Instruction.

## CONSTRUCTION/MAINTENANCE

#### **Wood Construction**—Machinery

Drill Press15in. Saw, Radial Arm14in. blade Saw, Table 10in blade

#### Wood Construction—Portable Electric Power Tools

Cleaner, Vacuum 2HP Drill, Electric (HI-LO gear) 3/8" Drill, Electric (Reversible) 3/8" Router 1 <sup>1</sup>/<sub>2</sub> HP

### Wood Construction—Hand Tools

Awl, Scratch 6" Bar, Nail10" Bar, Pry 10" Bar, Ripping 24" Bevel, Sliding 8" Bit, Auger No. 4 - 16Bit, Expansive 7/8'' - 3''Bit, Wood <sup>1</sup>/<sub>4</sub> – 1" Brace, Box Ratchet 10" Chalk line 50ft Chisel, Wood <sup>1</sup>/<sub>4</sub> - 1 <sup>1</sup>/<sub>2</sub>" Clamp, Fixture <sup>3</sup>/<sub>4</sub>" pipe Clamp, Hand Screw 12" Clamp, Hand Screw 10" Clamp, Hand Screw 8" Clamp, Hand Screw 6" Countersink 1/2" Divider, Wing 7" Drill, Screw setting No. 6-12 Hammer, Nail (curved claw) 13oz Hammer, Nail (curved claw) 16oz Hammer, Nail (ripping claw) 16oz Knife, Putty 1 1/4" Knife, Utility 6" Level, Carpenter's 24" Mallet 16oz Nail Set 4" Plane, Block 6" Plane, Jack 14" Plane, Smoothing 9"

Pliers, Fencing 10 <sup>1</sup>/<sub>2</sub>" Rasp (half round) 14" Rasp (round) 14" Rasp (square) 12" Rule, Tape 5M/16ft Rule, Tape 30M/100ft Saw, Hand 26" x 11pt Saw, Hand 26" x 9pt Saw, Hand 26" x 5 <sup>1</sup>/<sub>2</sub> pt Screwdriver, Clutch 3" Screwdriver, Clutch 4" Screwdriver, Phillips 3" Screwdriver, Phillips 4" Screwdriver, Ratchet 25" Screwdriver, Regular 4" Screwdriver, Regular 6" Screwdriver, Regular 8" Square, Combination 12" Square, Framing 16" x 24" Square, Framing Metric

#### Wood Construction—Miscellaneous

Bench, 2 station 28 x 64" Brush, Bench 8" Brush, Paint 2" Brush, Paint 3" Sharpening Stone 8 x 2 x 1" Staple Gun ½" Vise, Woodworking 4" x 10"

#### **Metal Construction**—Machinery

Anvil 140# Bender, Iron Brake, Metal 48" Compressor, Air 7.5 CFM Drill Press 20" Drill Press Vise No. 3 Forge, Gas Fired 400,000 BTU Grinder, Bench 6" x  $\frac{3}{4}$ " x  $\frac{1}{2}$ " Grinder, Floor Stand 12" x 2" x 1 <sup>1</sup>/<sub>4</sub>" Saw, Abrasive cut off 14" blade Saw, metal Cutting <sup>1</sup>/<sub>2</sub>" x .024" blade Shear, metal 3/16" Sheer, metal 1/2" Welder, Electric Arc 225 amp Welder, Electric Arc 250-300 amp Welder, MIG 150-200amp

Welder, Oxy-acetylene Equipment

### Metal Construction—Portable Power Tools

Drill, Electric <sup>1</sup>/<sub>2</sub>" Furnace, Soldering 3 burner Grinder, Right Angle 7" Grinder, Straight 5" Impact Tool, Electric 5" Nibbler 16ga Saw, Band <sup>1</sup>/<sub>2</sub>" blade

#### Metal Construction—Hand Tools Cold Metal

Caliper, Vernier 5" cap (English meas.) Caliper, Vernier 5" cap (metric meas.) Chisel, Cold <sup>3</sup>/<sub>4</sub>" Cutter, Bolt 30" Dresser, Grinder 12" Dresser, Grinder 6" Drill, Twist Fractional (straight shank) Drill, Twist Number (straight shank) Drill, Twist Letter (straight shank) Drill, Twist Letter (straight shank) Drill, Twist Fractional (taper shank) File, Hand (half round) 14" File, Hand (flat) 12" File, Hand (mill) 12" File, Hand (half round) 10" File, Hand (mill) 10"

#### Metal Construction—Hand Tools Cold Metal

File, Hand (round) 12" File, Hand (round) 10" File, Hand (square) 12" File, Hand (square) 10" File, Card N File, Hand (3-square) 8" File, Hand (taper) 6" Gauge, Drill point 6" Gauge, Drill size fractional Hammer, Ball Pein 3/0 Hammer, Ball Pein 1 Marking Stamps (figure) 3/16" Marking Stamps (letter) 3/16" Oiler, Bench 1/3 pint Saw, Hack 10-12" Saw, Hole  $\frac{3}{4}$ " - 2  $\frac{1}{2}$ "

Screwdriver 4" Screwdriver 6" Screw plate  $\frac{1}{4}$ " –  $\frac{3}{4}$ " NC Screw plate  $\frac{1}{4}$ " –  $\frac{1}{2}$ " NC Screw plate machine screw Square, Combination 12" Square, Combination 12" Vise, Machinist's 4" Wrench, Adjustable 8" Wrench, Adjustable 10"

#### Metal Construction—Hand Tools

Plumbing Bender, Tubing  $\frac{1}{4}$ " - 5/8" Brace, Hand 10" Cutter, Pipe 1/8'' - 2''Cutter, Tubing 3/16" - 5/8" Cutter, Plastic pipe  $\frac{1}{4}$ " – 2 5/8" Die, Pipe threading  $3/8'' - \frac{3}{4}''$ Die, Pipe Threading  $\frac{1}{2}$ " – 2" Flaring Tool 3/16" –5/8" Handle, Tap  $\frac{1}{4}" - 1"$ Oiler, Bench 1/3 pint Reamer, Pipe 1/8" - 1"Reamer, Pipe  $\frac{1}{4}$ " – 2" Saw, Hack 12" Swaging Tool 1/4" - 5/8" OD Tap, Pipe 1-8" <sup>3</sup>/<sub>4</sub>" Torch, Propane Vise, Pipe  $1/8'' - 2\frac{1}{2}''$ Wrench, Pipe 8" Wrench, Pipe 10" Wrench, Pipe 12" Wrench, Pipe 14" Wrench, Pipe 18" Wrench, Pipe 24" Sheet Metal Awl, Scratch 6" Copper, Soldering 3 lb Copper, Soldering 2 lb Divider, Wing 12" Gauge, metal Groover, Hand No. 4 Hammer, Tinners 12 oz Mallet, Tinners 20 oz Pliers, Forming 8"

Riveter, Pop 1/8" – 3/16" Rule, Steel 1" x 36" Snips, Tinners (left cut) 10" Snips, Tinners (right cut) 10" Snips, Tinners (straight combo) 10" Square, Combination 12"

### Metal Construction—Hand Tools

Welding Hot Metal Chipping Tool Clamp 9" Clamp, C 4" Clamp, C 6" Clamp, C 8" Clamp, C 11" Cleaner, Tip Glove, Leather Large Hammer (ball pein) 24oz Hammer (ball pein) 32oz Hammer (blacksmith) 32oz Hammer 8 lb Lighter Pliers 10"

#### **Metal Construction—Hand Tools**

Welding Hot Metal Saw, Hack 10" – 12" Tongs 3/8" x 20" Tongs 24" Vise 5"

#### Concrete & Masonry-Machinery

Mixer 4 cu ft Mortar Box 9.2 cu ft Wheelbarrow 5.5 cu ft

#### Concrete & Masonry— Hand Tools

Corner Box Drill, Masonry Edger 6" x 2  $\frac{1}{2}$ " x  $\frac{1}{4}$ " Edger 6" x 3  $\frac{1}{2}$  x 3/8" Edger 6" x 4" x  $\frac{1}{2}$ " Float, Bull 42" x 8" Float, Magnesium 16" x 3  $\frac{1}{2}$ " Float, Sponge 8" x 4" Float, Wood 18" x 3  $\frac{1}{2}$ " Float, Wood 12" x 4  $\frac{1}{2}$ " Groover 6" x 2" x 1/8" Groover 5 <sup>1</sup>/<sub>2</sub>" x 3" x 3/8" Hammer, Electric <sup>1</sup>/<sub>2</sub>" Hoe, Mortar 10" width Hose, Water 5/8" x 50' Jointer, Brick 1/2" 5/8" Level, Masons 48" Line, Masons 250' Pads, Knee Rubbing Brick 6" x 3" Scale, Weight 100lb Sieve, Aggregate Shovel (square point) 10" Shovel (round point) 9" Tamper, Jitterbug 36" x 6 <sup>1</sup>/<sub>2</sub>" Trowel, Brick 11 <sup>1</sup>/<sub>2</sub>" x 5" Trowel, Finishing 12" x 4" Trowel, Finishing 16" x 4" Trowel, Margin 5" x 2" Trowel, Pointed 11" x 5  $\frac{1}{2}$ " Trowel, Pointing 4 <sup>1</sup>/<sub>2</sub>"

#### Concrete & Masonry-Miscellaneous

Bucket 5 gal Can, Oil 1qt

#### **Electrical—Hand Tools**

Belt, Cotton Web 2 <sup>1</sup>/<sub>4</sub>" wide Bender 1/2" Bender <sup>3</sup>/<sub>4</sub>" Bit, Auger 5/8" x 18" Bit, Auger <sup>3</sup>/<sub>4</sub>" x 18" Cable Ripper 3 <sup>3</sup>/<sub>4</sub>" GFCI, Portable 15 amp Hammer, Nail 16oz Knife 1 blade Knockout  $\frac{1}{2}$  - 1  $\frac{1}{4}$ Meter, AC Volts 4 1/2 Meter, AC Amp 4 <sup>1</sup>/<sub>2</sub> Pliers, Diagonal 8" Pliers, Long Nose 7" Pliers, Pump 10" Pliers, Side Cutting 9" Screwdriver 3/16" x 4" Screwdriver 3/16" x 6" Screwdriver #2 x 4" Soldering Gun 325 watt

Terminal Tester 0-300amp & 0-600 volt Tool Pouch 5" Wire Stripper 5"

## **POWER AND MACHINERY**

### Power Tools & Equipment

Charger, Battery 80amp Cleaner, Parts 45gal Cleaner, Washer 4 GPH Creeper, Mechanics Hoist, Wheel 2 ton Jack, Axle 4 ton Jack, Service 1 ½ ton Paint Spray 1qt Press, Hydraulic 25ton Stands, Safety 2 ton

#### **Portable Tester Equipment**

Analyzer, Exhaust Gas Extension Cord 50' Hydrometer (battery testing) Hydrometer (radiator testing) Lamp, Trouble 25' Tachometer 50-4000rpm Tester, Battery Tester, Engine Tester, Engine Tester, Generator Tester, Ignition Tester Pressure Cap Tester, RPM

### **Hand Tools**

Air Hose <sup>1</sup>/4" 25" Bar, Drag Link 16" Bar, Pry <sup>3</sup>/4" x 24" Bar, Pry <sup>3</sup>/4" x 18" Battery Carrier 17" Battery Cleaner Battery Filler 1qt Brush, Parts 12" Bushing Driver Caliper, Inside 8" Caliper, Outside 8"

Caliper, Micrometer 0-1" Caliper, Micrometer 1-2" Caliper, Micrometer 2-3" Caliper, Micrometer 3-4" Caliper, Micrometer 4-5" Caliper 6" Can Fuel 5gal Can, Spout 1 & 5 qt Can, Waste 10 gal Chain, Binder 3/8" Chain, Log 3/8" x 14' Chisel, Cold and Punch <sup>3</sup>/<sub>4</sub>" x 12" Extractor, Screw No 1-6 Gauge, Dial 1" Range Gauge, Feeler .004-.027 Gauge, Feeler .04mm-.89mm Gauge, Point Gauge, Small Hole 1/8-1/2 Gauge, Telescoping <sup>1</sup>/<sub>2</sub>-6" Grease Gun 11b Hammer (ball pein) 16oz' Hammer (ball pein) 24oz Hammer (plastic faced) 16oz Hose, Water 5/8" x 50' Oil Measure 2qt Pliers 10" (combo slip joint) Pliers 10" (water pump type) Pliers 16" (water pump type) Pliers 7  $\frac{1}{2}$ " (diagonal cutter) Pliers 8" (end cutting nippers) Pliers 8" (snap ring) Pliers 8" (lock ring) Pliers 6" (convertible) Pliers 8" (hose clamp) Pliers 10" (lever wrench) Pliers 7" (parrot nose) Puller (universal joint) Puller 13 ton Punch, Gasket 1/4-5/8" Punch 1/8-1/4" Retrieving Tool 26' Screwdriver 12" (standard blade) Screwdriver 10" (standard blade) Screwdriver 8" (standard blade) Screwdriver 6" (standard blade) Screwdriver 4" (standard blade) Screwdriver #3 (Phillips head)

Screwdriver #2 (Phillips head) Screwdriver #1 (Phillips head) Screwdriver 3/16 (clutch head) Screwdriver  $\frac{1}{4}$  (clutch head) Screwdriver 5/16 (clutch head) Wrench, Adjustable 8" Wrench, Adjustable 10" Wrench, Adjustable 12" Wrench, Adjustable 18" Wrench, Allen .028-3/8" Wrench, Flat 1/4"-1 5/16" Wrench, Flat 3/8" -1 1/4" Wrench, Ignition 7/32 - 7/16Wrench, Oil Filter Wrench, Socket <sup>3</sup>/<sub>4</sub>" Drive (square) Wrench, Socket  $\frac{1}{2}$ " Drive (square) Wrench, Socket 3/8" Drive (square) Wrench, Socket <sup>1</sup>/<sub>2</sub> Drive (deep socket) Wrench, Socket 3/8" Drive (deep socket) Wrench, Socket 3/8" Drive (spark plug) Wrench, Stud Remover 1/4-3/4" Wrench, Tappet 7/16-11/16 Wrench, Torque 3/8" Wrench, Torque <sup>1</sup>/<sub>2</sub>"

### **Small Engine Equipment Tools**

Cutter, Valve Seat Engine, 4 cycle (1 cylinder-3HP) Hone, Cylinder 1  $\frac{1}{2}$  - 3  $\frac{1}{2}$ Hone, Cylinder 2.0" – 2.6" Tester, Coil Tools, Basic Tools, Special Tools, Special (starter clutch) Wrench, Torque 3/8"

#### Soil & Water Management

Arrows (pins) 3/16" x 14" Auger, Soil 2" Level, Farm 20 Power Level, Hand 2 <sup>1</sup>/<sub>2</sub> Power Level, Universal 26 Power Pole, Range 8 <sup>1</sup>/<sub>2</sub>" Sampler, Soil 1" x 21" Tape 100ft **Drafting** 

Drawing Board 16" x 21"

Scale 12" Tee Square 21" Triangle 8" (30 – 60 degree) Triangle 8" (45 – 90 degree)

## Safety & First Aid

Air Nozzle 5" Brow Bands (Adjustable) Cabinet, Safety Storage 65" x 43" 18" Cape, Welders med. Ear inserts (universal) Face Shield 6" x 12" Fire Blanket Standard Fire Extinguisher 15lb Fire Extinguisher 10 lb First Aid Kit 25 student Glasses, Safety 46-48 mm Goggles Adjustable (gas welding) Goggles Adjustable (clear protective) Helmet Adjustable (head protection—hard hat) Helmet Adjustable (arc welding) Respirator, Dust (disposable) Respirator, Paint Spray Tape, Anti-slip 2" x 48ft Tape, Safety Zone 3" x 36 yd Tape, Warning 1 <sup>1</sup>/<sub>2</sub> x 18 yd Wearing Apparel (100 % cotton twill)

### Laboratory-Based Integrated Science II Animal Systems CIP No: 01.0100.40

The Animal Systems Agricultural Business & Management—Agriscience classroom should reflect the environment, equipment, supplies and instructional materials students would expect to find in industry.

### **Equipment**

Balling gun Blood test equipment Branding iron Burdizzo pinchers Canvas slappers DNA Extraction Kit (Carolina Biological Supply) Docking shears Drenching gun Ear notcher Elastrator Emasculator Fire extinguisher Growth stimulant implant gun Hand tools Hoists and jacks Hoof trimmers Hot iron Isolation pen Knife Livestock Liquid nitrogen Liquid nitrogen tank Livestock halters or leashes Livestock trailer Livestock enclosures/pet cages Nail trimmers (dog and cat) Parturition pen or whelping box Plastic bucket Ration balancing computer program Rectal thermometer Tattoo gun Ultrasonic scanner

#### **Supplies**

Alcohol Antibiotic or other vaccination Bandages Bleach Colored safety tape Concentrates De-wormer Disinfectant solution External parasite medication Feed samples Female cow's reproductive tract Growth stimulants Hearing protection Iodine Metal ear tags Pesticide containers Plastic ear tags Plastic palpation gloves Rags Roughages Rubber bands Safety glasses Scissors Scrub brushes Syringe Work boots Work gloves

### **Instructional Materials**

Feed analysis reports Feed tags Livestock space requirements chart Medicine labels National Research Council Nutrient Requirement Tables Operator's Manuals Performance/pedigree information Pesticide labels Ration balancing computer program