AGRICULTURAL EDUCATION

EQUIPMENT AND FACILITIES GUIDE



The University of the State of New York/The State Education Departme Career and Technical Education Albany, New York 12234



~:~..

I ~ ----

_ __ _ _

- 13. Plant and animal models
- 14. Soil pH test kits
- 15. Soil auger

B. <u>Advanced Agricultural Skills</u>

A second unit in agriculture instruction is required for each cluster in Advanced Agric Skills. One-half unit is to come from modules identified as required for all students in the cluster second half-unit in Advanced Agricultural Skills will be made up of modules selected by the sc student from the list of modules provided for each cluster. The modules selected will deter equipment needed.

Required modules for Advanced Agricultural Skills equipment needs:

- I. Modules common to all three clusters.
 - A. Preparation and Analysis of Financial and Operational Records, AG-3102 Calculators, (hand held)
 - B. Computer Applications, AG-3330 Computer w/disk drive and printer (128 K or more) Several computers are desirable for this module.
- 2. Additional modules for Agricultural Business Management and Service Occupations Cluster
 - Performance of Basic Skills in Verbal Communication, Reading and Writing in Agricultural Business, AG-3008 Tape recorder with microphone Typewriters
 - B. Salesmanship Techniques and Supply and Demand, AG-2052 Cash register (electronic preferred) Scales Calculators (hand held)
- 3. Additional modules for Natural Resources and Ecological Occupations Cluster
 - A. Natural Resource Management, AG-4014 Soil auger Soil test kits
- C. <u>Specialized Agricultural Skills</u>

Additional units for the sequence can be offered from Specialized Agricultural Skills selecting modules from this area specific to meeting the goals of the program as determin school administration in consultation with the program consultant committee.

The following charts contain a list of equipment appropriate by cluster and emphasis are may be certain programs such as oceanography that are not covered adequately by this equip

Agricultural Business Management and Science Occupations shop it is generally advisable to h whole floor slope slightly toward trench drains. All drains should lead to sediment and oil se Large unrestricted instructional work floor spaces are necessary to accommodate multiple un farm equipment.

Compressed air should be accessible to all work areas. The compressor should be located our shop area or insulated for sound to cut down on noise. Walls should be free of projections efficient placement of benches, machines, and cabinets. Windows should be at least five feet floor.

Safety/Working Conditions

All laboratories are to conform to safety codes, environmental and other regulatory agree recommendations to ensure a healthy and safe environment for the staff and students.

Overhead Doors

For Mechanical Science Emphasis of the Agricultural Business Management and Service Occup Shop: At least one and preferably two insulated overhead doors are needed in this shop. Fac students must be able to get to any part of the shop without disturbing torn-down equipment these doors should be less than 12 fact foreit is better. One door should be 16 feet wide and feet high to accommodate the biggest machines in the foreseeable future. All lights and other the open shop area must be above door height. At least one outside door for personnel is need an electric welding outlet, and a 120-volt outlet should be provided just outside one overhead

For the Plant Science emphasis of the Agricultural Business Management and Service Occu headhouse: One insulated overhead door 12 feet wide by 10 feet high is essential. Overhe should be located at least 7 feet from the corners of the shop.

Heat/Ventilation

Locally controlled heat is desirable, especially as evening classes become a more important Occupational and Continuing Education. For the greenhouse, constant failproof heat with an heat source is a basic necessity. All labs generating toxic fumes must have adequate exhaus with heated make-up air provided.

<u>Locker</u>s

Adequate numbers to be provided for student shop coats, notebooks, and projects.

Land Laboratory

The land laboratory at BOCES needs to be appropriate for the program cluster and empha provided for in figure 4.

<u>Equipment</u>

In the area center tools and equipment can be exchanged between occupational clusters and areas. Also facilities can be used by different clusters and

emphasis areas. Rental or lease of large machinery and equipment is a way of providing instr without the large purchase price. Use consultant committees for obtaining equipment or for d items.

NATURAL RESOURCES AND ECOLOGICAL OCCUPATIONS-E 30.72 57.12 176.16 0.4e f 30.24 57.6 0.486 0.48 re f 553.2 24

Business Management	Conservation Science	Plant Science	Mechanical Science
Emphasis	Emphasis	Emphasis	Emphasis
	loader 60-80 H.P.		
	 5-yard dump truck 		
	Equipment trailer		
	Wheel tractor with 3 pt. hitc	h	
	Bush hog, york rake, wood spl	itter,	
	tree planter		
	 Log winch for 3 pt. hitch 		