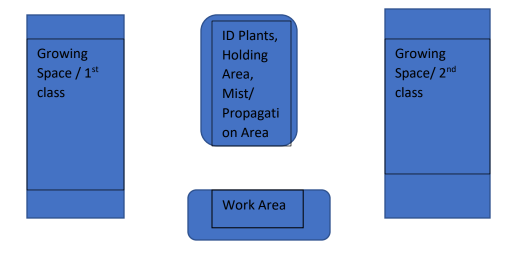
Greenhouse Management

Greenhouse work can and will be organized, fun, and a learning environment!

- 1. Determine the use of greenhouse space
 - a. How much space will be designated as growing space?
 - b. How much space will be designated as work space?
 - c. How much space will be designated as storage space?



- 2. Example of Student Management in a Greenhouse
 - a. Situation Two period of greenhouse classes, each class has 25 students
 - i. Using the amount of growing space available Divide greenhouse into side class 1 side and class 2 side
 - ii. Divide table space into individual stations
 - 1. For example, each student will have a 3x4 workspace
 - 2. Use flagging tape or something similar to mark on individual work stations and create laminated student individual station signs
 - b. Assign a designated area as the work area
 - c. Assign a designated area at the Holding Area, Mist/ Propagation Area/ ID Plant Holding Area, etc

This is a free resource provided by Georgia Agricultural Education Original creator: unknown



- 3. Rotations Assign your students to three groups Each group will rotate through the following three stations
 - a. Lab Assignment at Work Station
 - b. Individual Station Management
 - c. Greenhouse Management
 - i. Water/ Fertilize Stock & Holding Plants
 - ii. Sanitation of Stock and Holding Plants
 - iii. Work Station Clean Up

		Assigned Station	Assignment at that Station
1 st Rotation	Group 1	Work Station	Assigned Learning Lab for the Day
	Group 2	Individual Station	Water/ Fertilize the plants at their station, remove brown leaves, weeds under growing area, check insect, disease, etc
	Group 3	Greenhouse Station	Water/ fertilize ID, Stock, & holding plants
		Assigned Station	Assignment at that Station
2 nd Rotation	Group 1	Individual Station	Water/ Fertilize the plants at their station, remove brown leaves, weeds under growing area, check insect, disease, etc
	Group 2	Greenhouse Station	Sanitation Crew / sweep floors, roll up hoses, remove trash, etc
	Group 3	Work Station	Assigned Learning Lab for the Day
		Assigned Station	Assignment at that Station
3 rd Rotation	Group 1	Greenhouse Station	Work Area Clean-Up & Additional Needed Task at that time
	Group 2	Work Station	Assigned Learning Lab for the Day
	Group 3	Individual Station	Water/ Fertilize the plants at their station, remove brown leaves, weeds under growing area, check insect, disease, etc

This is a free resource provided by Georgia Agricultural Education Original creator: unknown

