

## **SIMPLE PVC PIPE LIGHT STAND**

### **MATERIALS**

10' section 1" PVC pipe  
2 L-shaped PVC connectors (1")  
2 T-shaped PVC connectors (1")  
4 PVC end caps (1") – optional  
2 pieces of chain  
S Hooks to attach light fixture to chain

### **TOOLS**

hacksaw  
measuring tape  
pencil or marker

### **ASSEMBLY**

Measure and cut pipe into the following lengths:

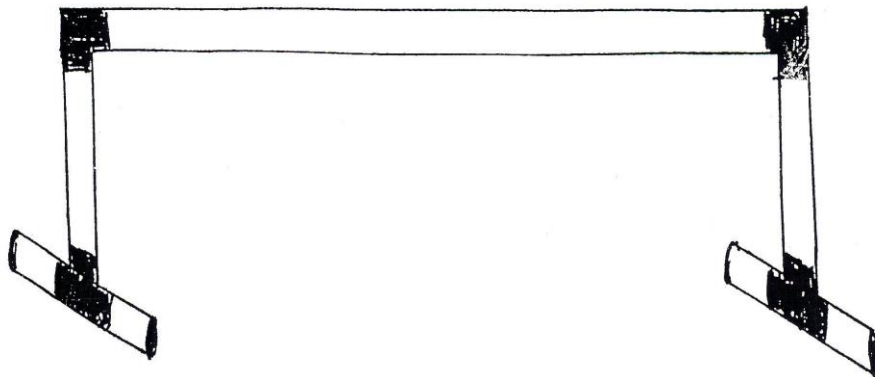
- Four 6 inch long sections
- Two 24 inch long sections
- One 48 inch long section

### **LIGHT FIXTURE**

Use standard 48"  
shop light

Assemble as shown below. Put caps on ends of feet. Adjust feet so they are parallel. To facilitate moving and storing the light stand do not glue the connections. Hang light fixture with chains from crossbar. Adjust chain length to regulate height of the light fixture.

Tip: Raise and lower light so it is within 2" of top of plants



White sections are PVC pipe. Black sections are the L and T connectors, and the end caps.

Evelyn Neier  
Associate Specialist  
4-H Youth Development  
K-State Research and Extension  
785-410-3760  
eneier@ksu.edu



**K-STATE**  
Research and Extension

**Kansas State University Agricultural Experiment Station and Cooperative Extension Service** K-State Research and Extension is an equal opportunity provider and employer.