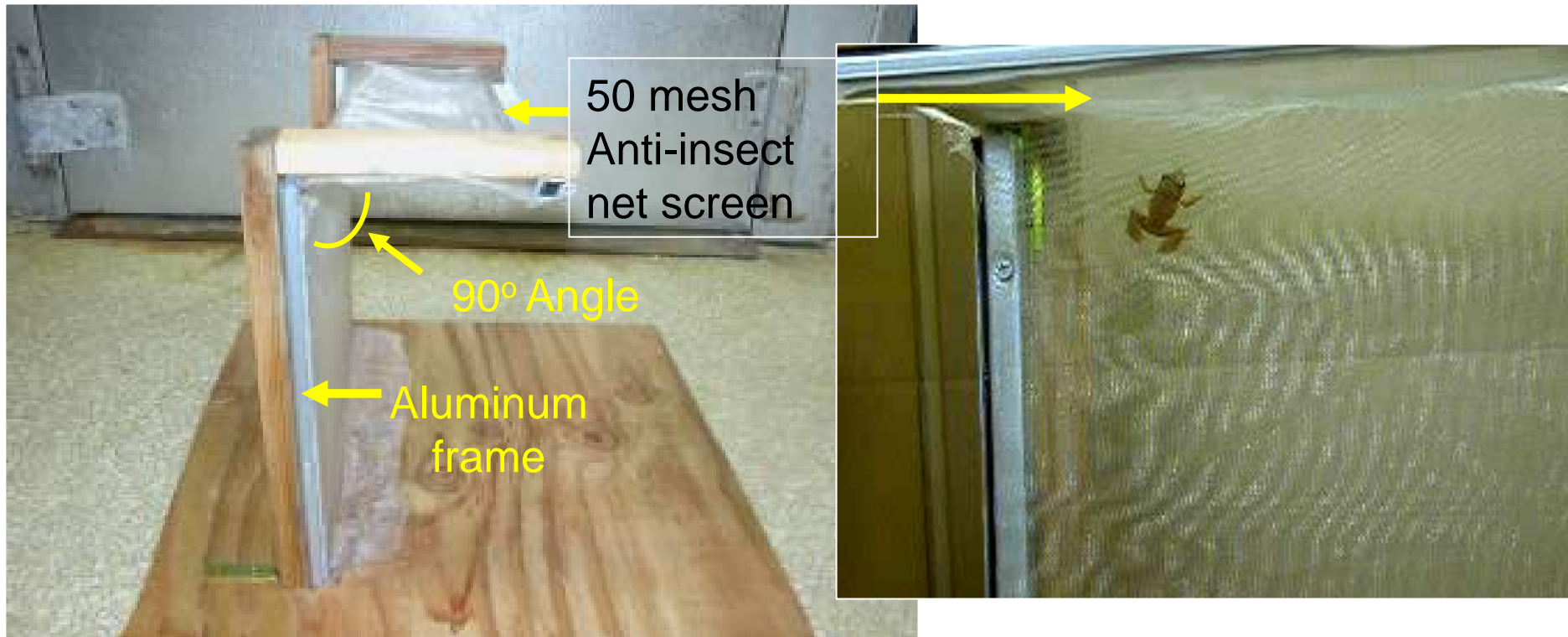


# Physical Anti-Gravity Coqui Frog Barrier



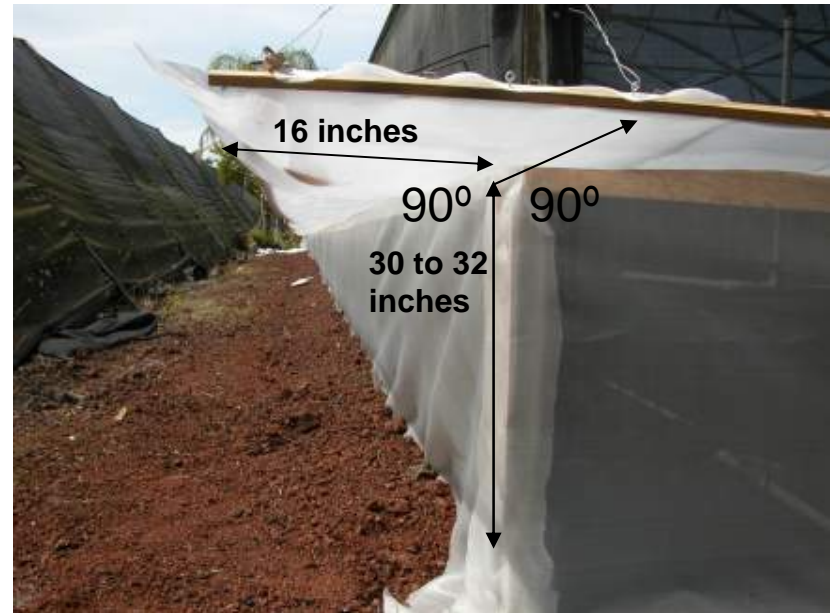
- \*Frogs can't hang on with their toes upside down because of screen mesh size.
- \*Anti-insect screen 50 mesh from Taiwan used to exclude whiteflies, aphids, thrips, leafminers from greenhouses.
- \*The net is made of monofilaments that are manufactured with special UV resistance.
- \*Credit to Mr. Kyle Onuma, HDOA for this invention.

## Coqui Frog Physical Barrier

Stiff Wire used for extending screen at the 90° angle and providing support to outer edge

Galvanized wires attached to eye screws providing support for corner overhang.

Barrier is 30 to 32 inches in height with 3 inches buried in cinder and 16 inches wide.

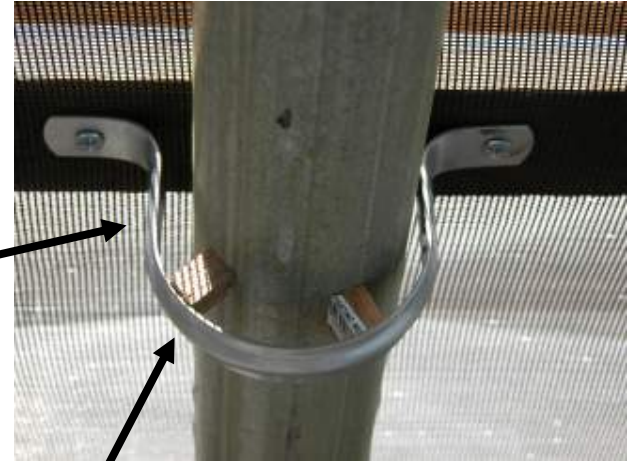




## Coqui Frog Physical Barrier



Interior of greenhouse; each post used for supporting wood located on the outside of greenhouse. Screen stapled to wood.



Exterior of approx. 100' x 60' greenhouse; barrier for entry doors needs to be completed

