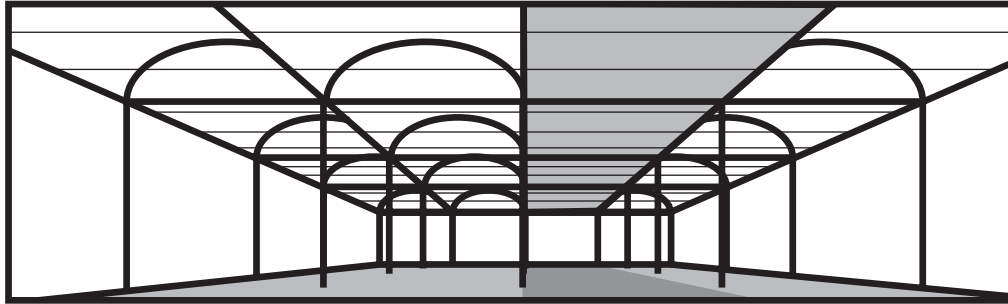
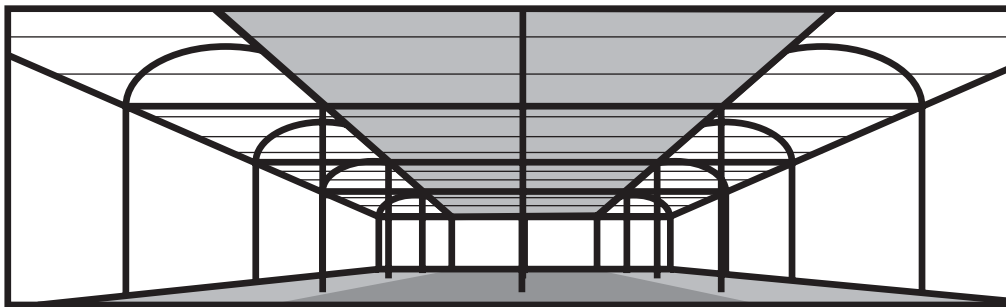


## INSTALLATION OF PERMANENTLY SPREAD NET IN GREENHOUSES



First net sheet in the greenhouse



Addition of a second net sheet attached to the first one

It is possible to spread the nets inside the greenhouse in two directions:

- Along and parallel to the drainpipes.
- between the supporting posts, perpendicularly to the drainpipes.

The decision on the direction of net spreading depends on the space that must be kept free of hangers in the greenhouse's ceiling. Option b is intended for trellised crops.

Order of operation:

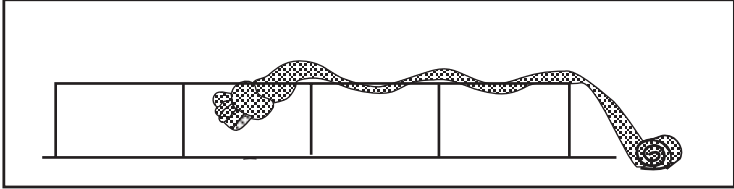
1. Stretch galvanized metal wires, lengthwise and widthwise, of at least 2 mm in diameter, at the height of the greenhouse's gutters.
2. Tie the wires to the posts and secure them to avoid sliding.
3. Spread the net over the metal wires widthwise (see figure 1)
4. Fasten the net to the parallel wires lengthwise with clips (see figure 2).

Polysack recommends:

Use a net with threaded strings inserted at the rims (available upon order). Stretch and fasten the net with a stork clip (see figure 3)

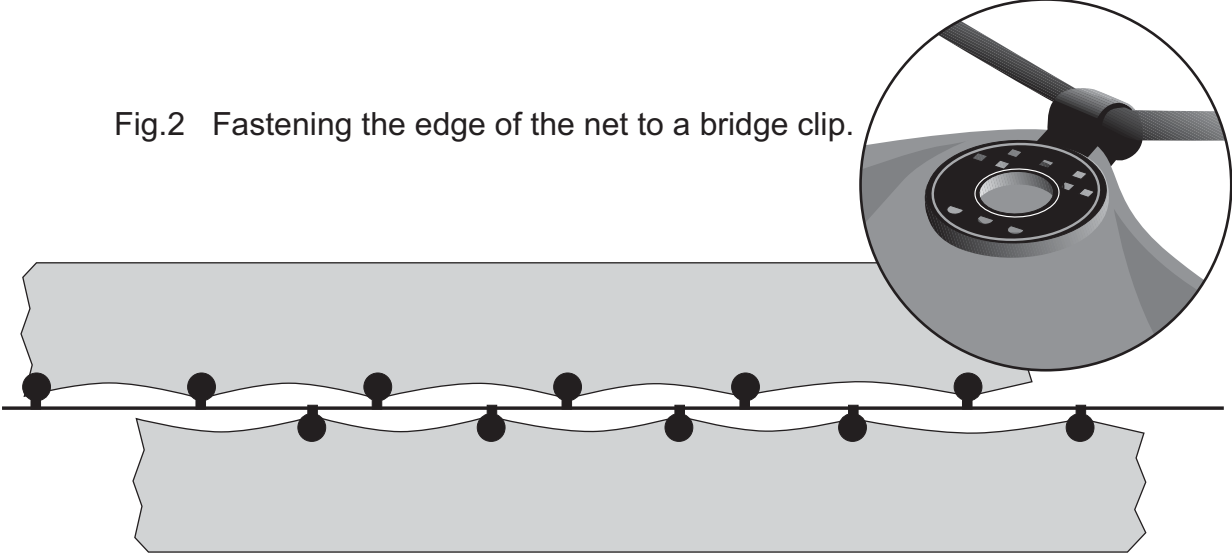
# INSTALLATION OF PERMANENTLY SPREAD NET IN GREENHOUSES

Fig. 1



Tie a big knot at the end of the net to pull the net above the metal wires.

Fig.2 Fastening the edge of the net to a bridge clip.

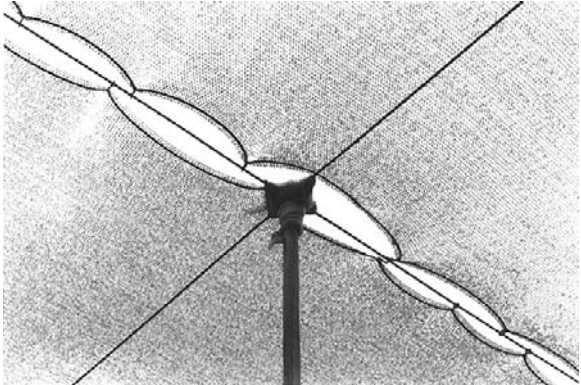


An aerial view of the nets fastened to the metal wire.

Fastening nets with stork clips.



Fig. 3 - Connecting a stork to the string sewed into the net.



A view from below