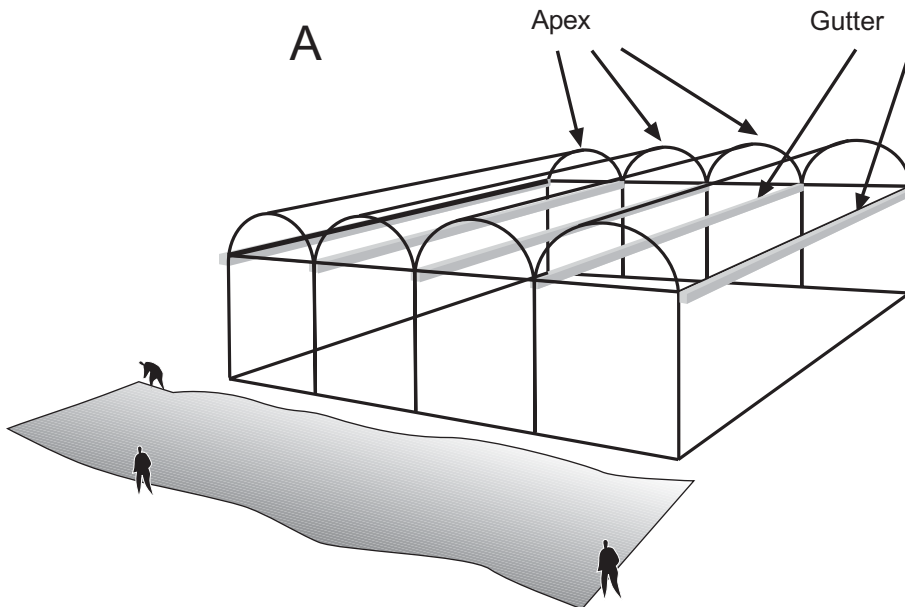


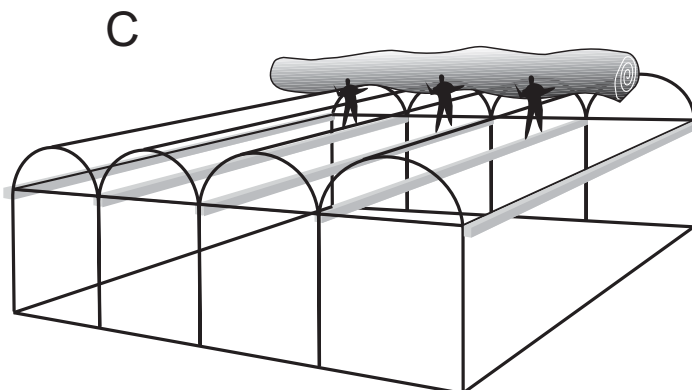
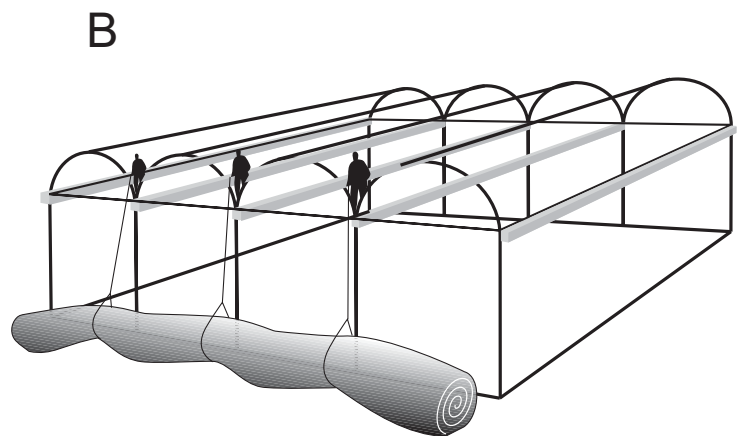
# GREENHOUSE COVER WITH NETS

Necessary actions to spread and stretch nets above polyethylene covered greenhouse tops:



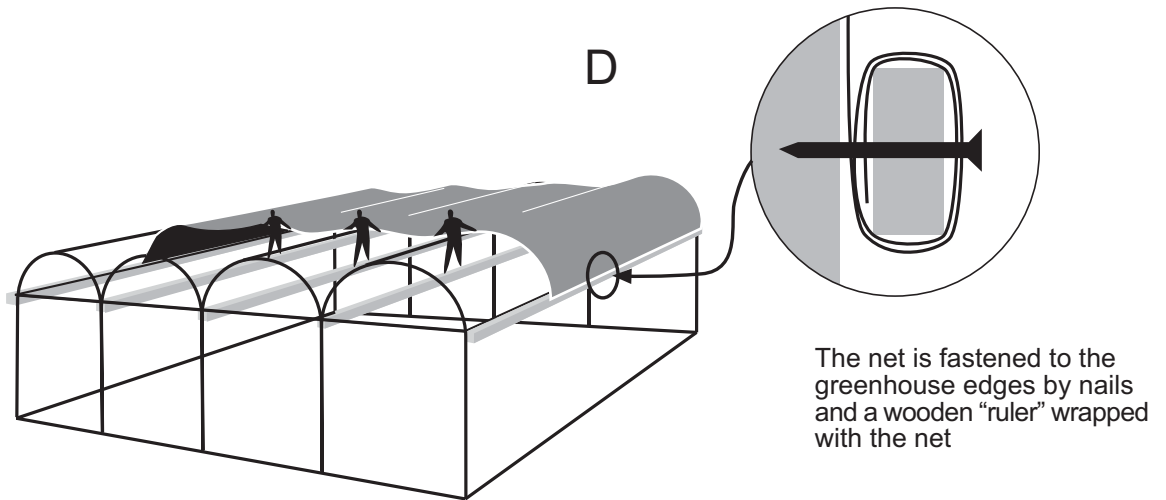
a. Open the packaged net and spread it lengthwise, perpendicularly to the gutters. Roll the net widthwise and create a longitudinal roll that will enable to open it as described in the figure.

b. The net is elevated up to the greenhouse top as following: the net is pulled up by workers standing at the top of each gutter, holding the end of ropes, tied to the net below, and laid on the top of the greenhouse. This action requires coordination.



c. The net is opened and spread on the greenhouse roof.

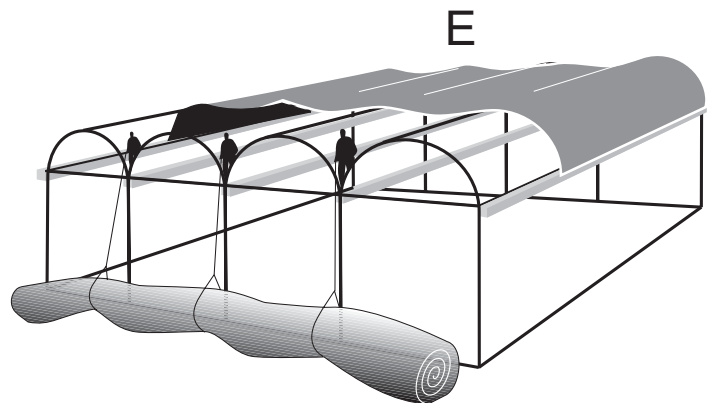
## GREENHOUSE COVER WITH NETS



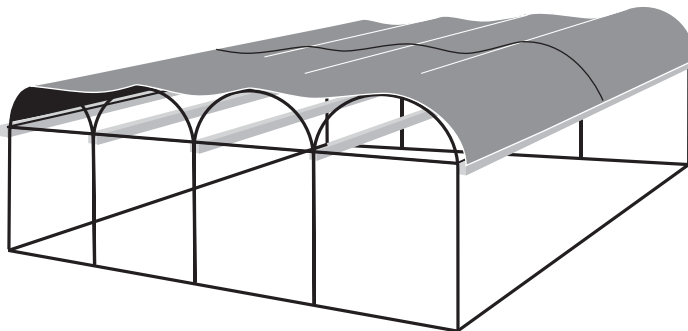
d. Fastening the net to the greenhouse is done in three stages: after spreading the net on the greenhouse tops the end of the net (widthwise) is twisted around a rafter and nailed to the wooden rail used for installation of side curtains. The same actions are repeated on the opposite side with intense stretching of the net (lengthwise).

e. When the first net unit installation is completed another unit is elevated as described above in b.

f. When several nets are spread in parallel they should be connected with Polysack UV resistant threads.



F



- If intense wind gusts are expected longitudinal PVC or a net strips (30 cm wide) should be stretched on the net above the gutters and tied to the end of the gutters with slight stretching.

- If there are any bulging brackets or screws (in glass or polycarbonate greenhouses) they should be covered to avoid contact with the net.