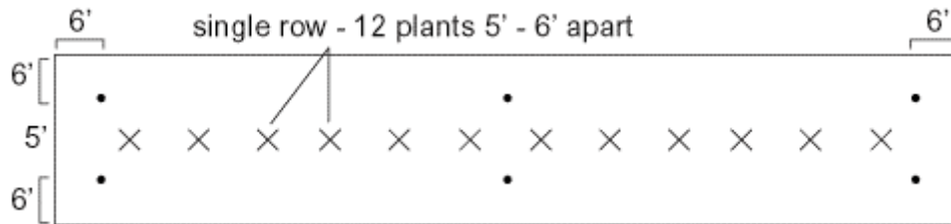


Bird Netting Instructions

For single-row planting:

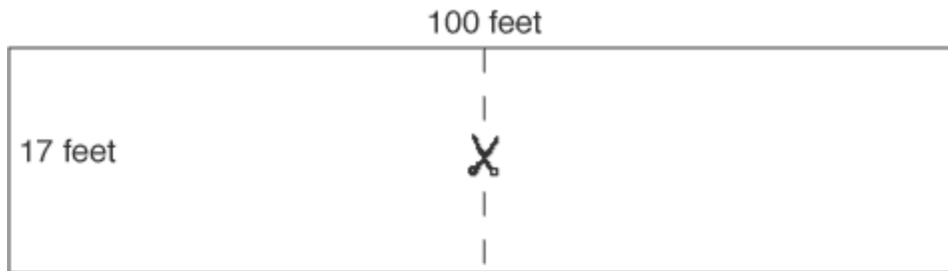


1. INSTALLATION - The netting can be draped over the plants, but we recommend installing a support structure. This will avoid entanglement of the net in the branch tips.
2. SUPPORT STRUCTURE - We recommend using 4"x4" corner posts 8 or 10 feet long, installed 2.5-3 feet into the ground. The extra headroom with the longer posts is best.
3. Coated wire or cable/monofilament- this needs to be fastened to the top of the posts. Turnbuckles are also suggested to keep the wire snug.
4. ADDITIONAL SUPPORTS- For long rows (over 25 feet), additional support posts may be needed for the wire. Any sort of prop will work, however 3"x3" or larger posts dug into the ground look better and require less attention.
5. ANCHORING- the sides should be anchored. Using 8-10 inch pieces of coat hanger wire, bent in a u-shape, slid through the netting and stuck in the soil can do this.
6. Remove at end of harvest to extend life of netting.

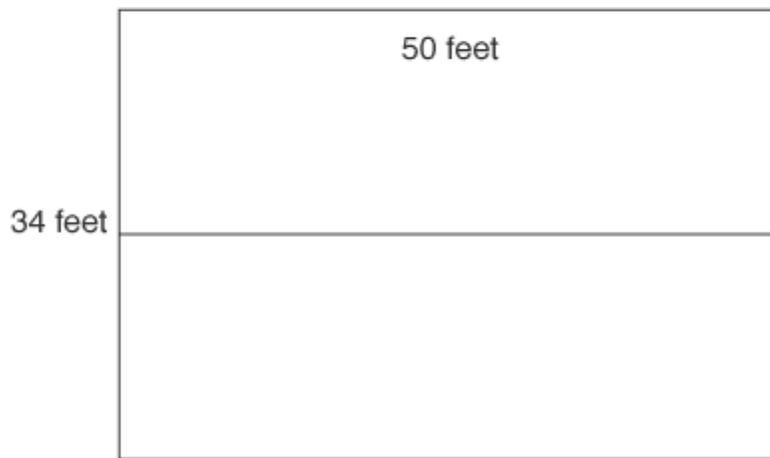
(continued on next page)

For double-row planting:

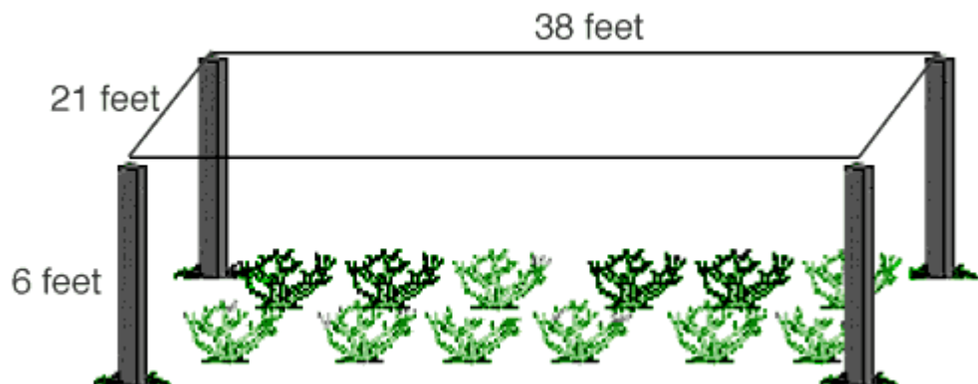
1. Cut netting in half.



Cut in half and join to make:



2. Splice two pieces together with clips provided. (Attach clips approx. every 2 Feet)



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8. Remove at end of harvest to extend life of netting.