

USER INSTRUCTIONS

COV'IMPACT®

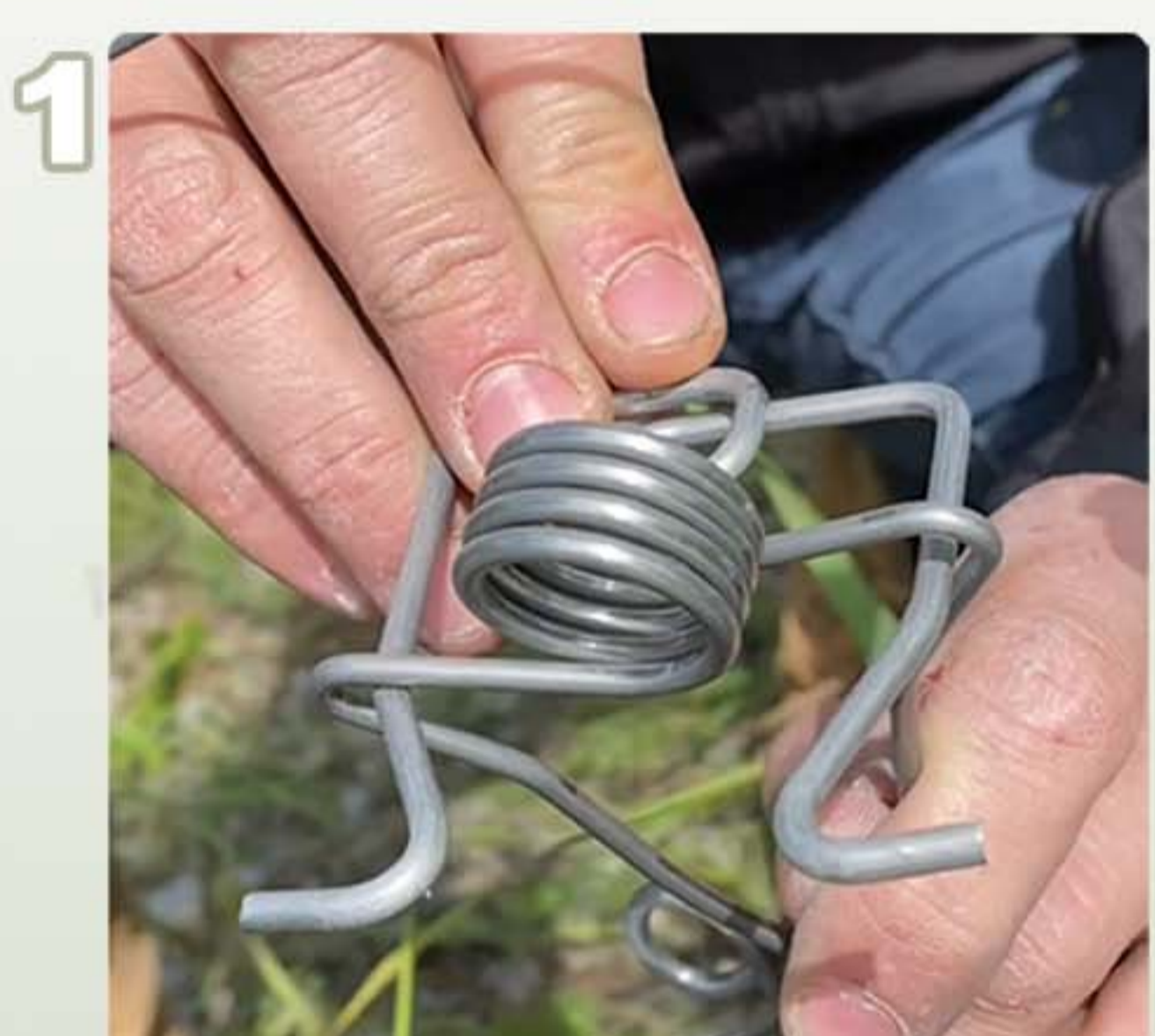
1. INSTALLATION ON ROW POST FOR METAL POSTS

Installation:

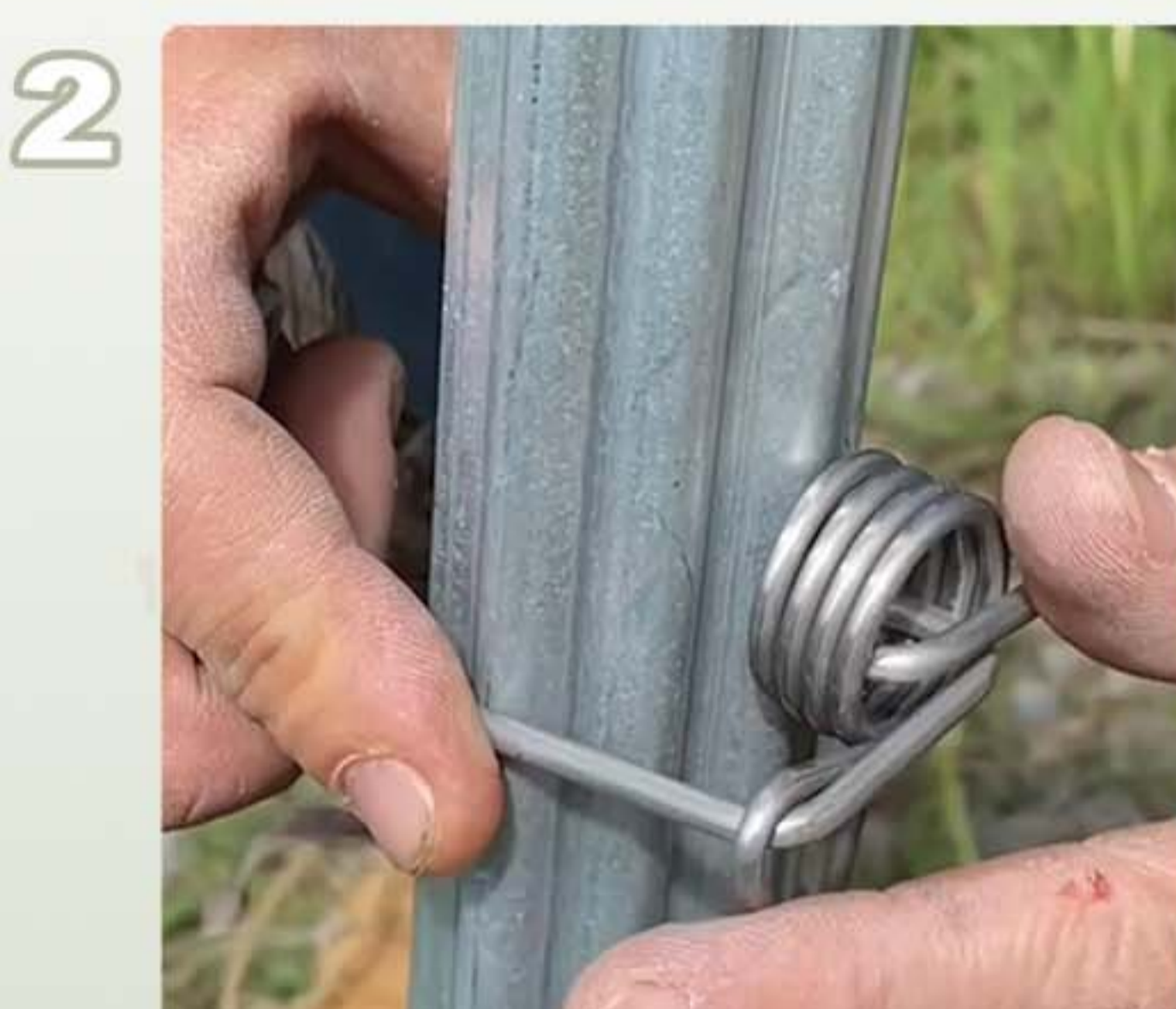
Distance between receiver and spreader, see diagram below. It is important to position the top receiver's correctly in relation to the spreaders to ensure good vertical tension of the net and to obtain a trampoline effect in the event of hail.

NB: MAXIMUM OPENING ANGLE OF THE SPREADER MUST BE RESPECTED.

INSTALLING THE COV'IMPACT® SPREADER



Insert the 2 hooks of the bracket under the corners of the antenna. Insert the loop of the bracket into the spring.



Pass the assembly around the post. Position on the solid face of the post.



Position the locking pin around the hooks on the bracket.



Finish locking the spreader by passing the return of the locking pin through the back of your post.

INSTALLING THE COV'IMPACT® RECEIVERS



Pass the receiver around the post.



Finish locking the receiver by passing the return of the locking pin through the back of your post.



Once all the netting has been installed, if you need to change the tension of the wire, adjust the height of the receiver.

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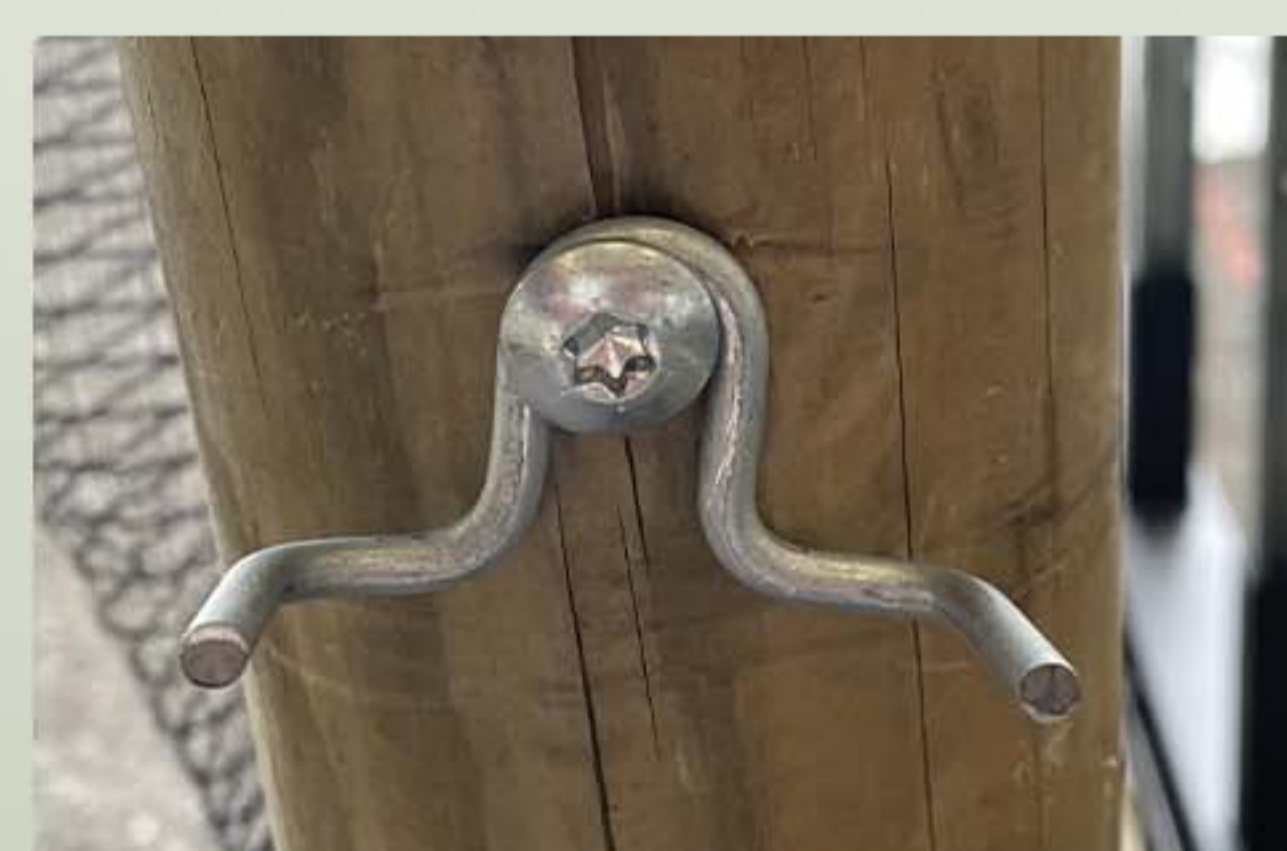
2. END POST INSTALLATION

FOR METAL AND WOODEN POSTS

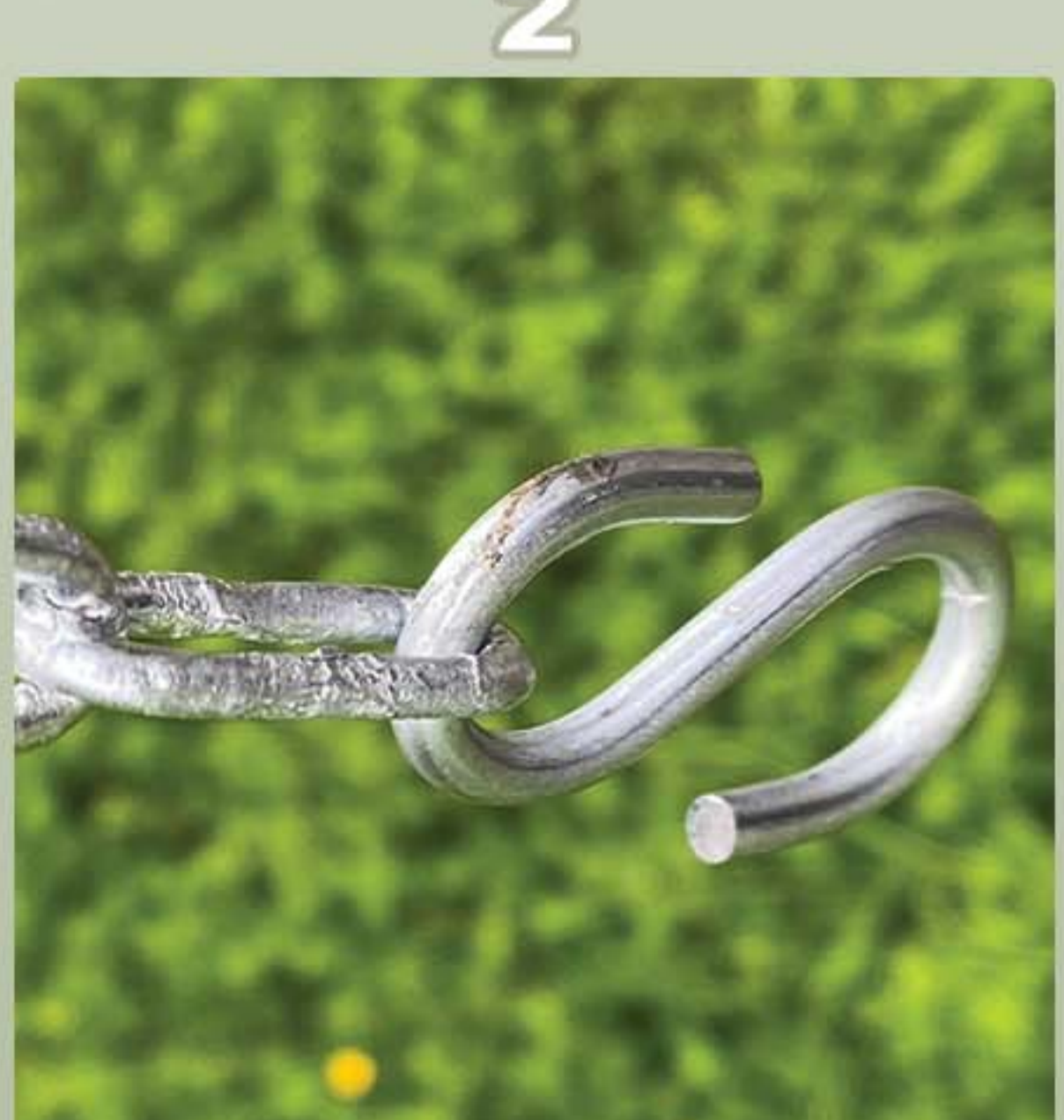
Parts required for end post installation:

**End post
100 cm net**
- 8 black clamps
- 4 x 50 cm chains
- 8 "s" hooks
- 4 hangers

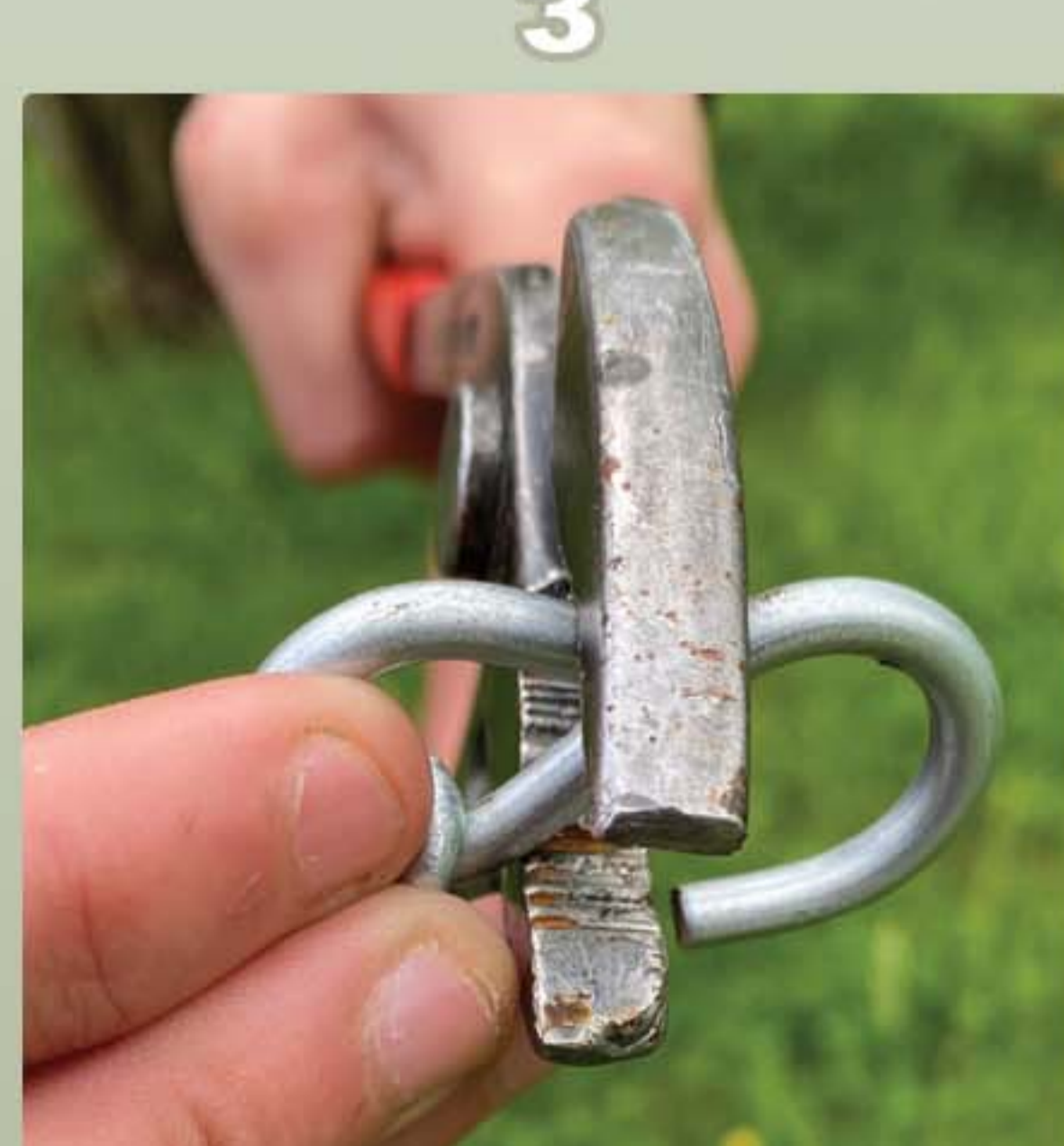
**End post
70 cm net**
- 6 black clamps
- 3 x 50 cm chains
- 6 "s" hooks
- 3 hangers



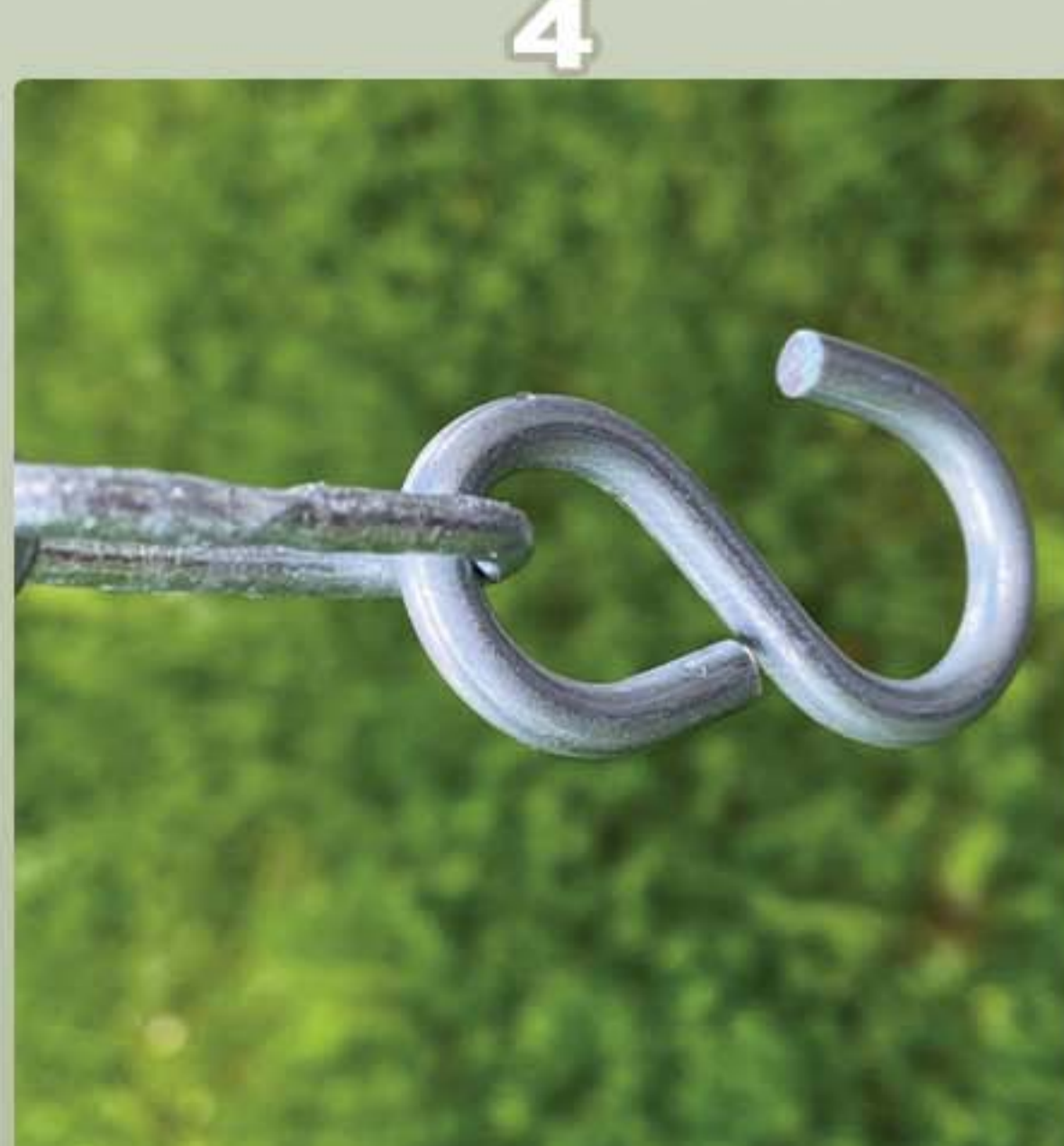
Place the hangers on the end post and lock them with bolts and nuts for the metal post / screws for the wooden post (not supplied).



Place the "s" hook in the last link of the chain.



Using flat-nose pliers, close the loop to secure the hook to the link.



Leave the other loop open for now.

FOR MORE INFORMATION

+ 33 (0)3 26 59 22 17
palissage@scdc.fr
www.scdc.fr

Repeat steps 2,3 and 4 at the other end of the chain and carry out the same process for the other chains.

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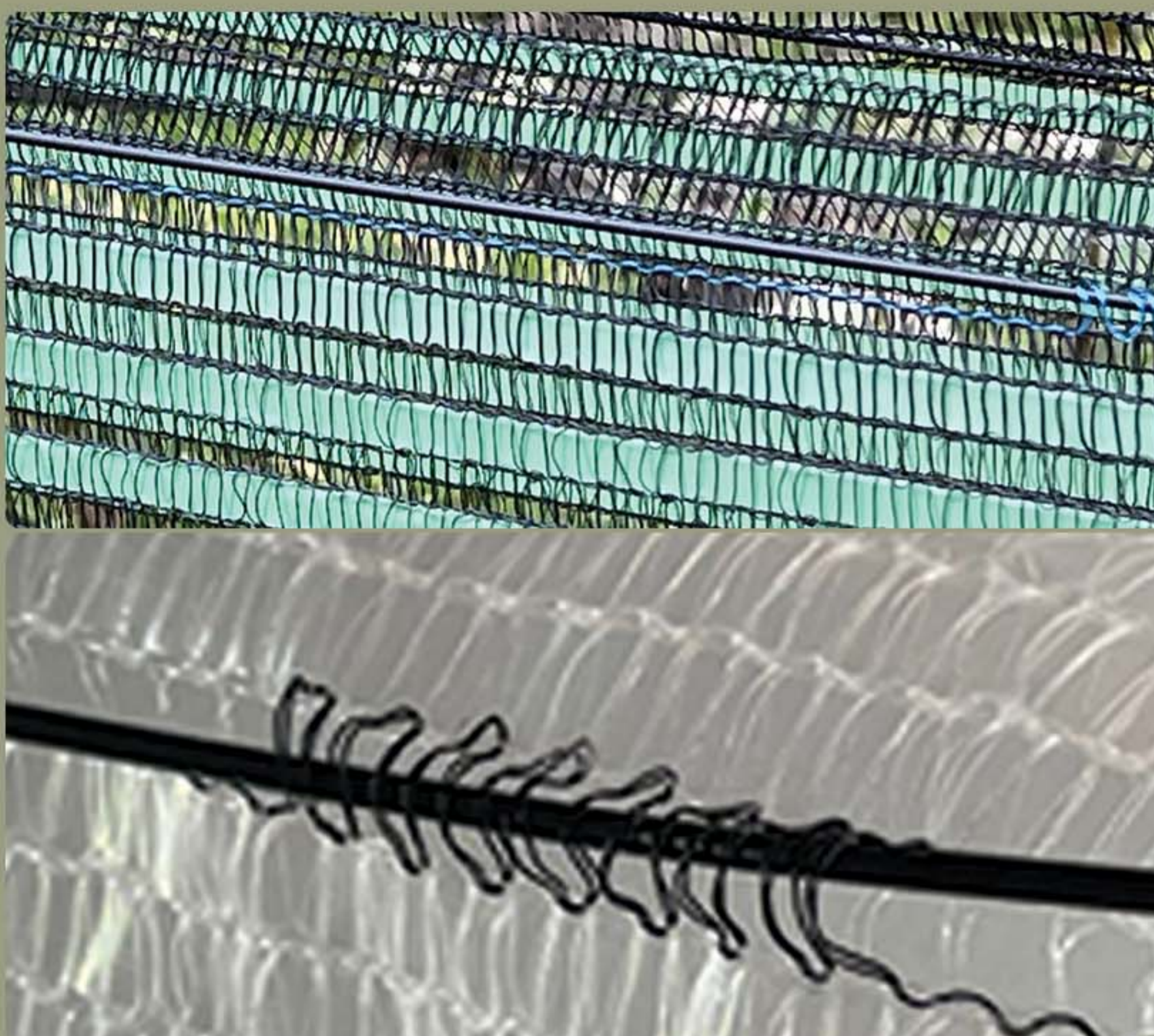
3. INSTALLING THE NET

PRE-INSTALLATION CHECK

SPOOL ACCURACY

When using a new spool, make sure you cut off any excess net that does not have black synthetic thread at the beginning and end of the spool. This excess thread is unusable and can be discarded.

THIS CUTTING OPERATION DOES NOT AFFECT THE USABLE LENGTH OF YOUR SPOOL, AS IT IS MANUFACTURED WITH AN EXCESS LENGTH.



DIRECTION OF NET LAYING

When laying the net, the synthetic thread must be on the outside of the row.

BUTTONHOLES

The buttonholes come in different colours. They have no effect on the way the net is laid. They can be installed upwards or downwards. The variation in colour is a traceability process for our nets.

1



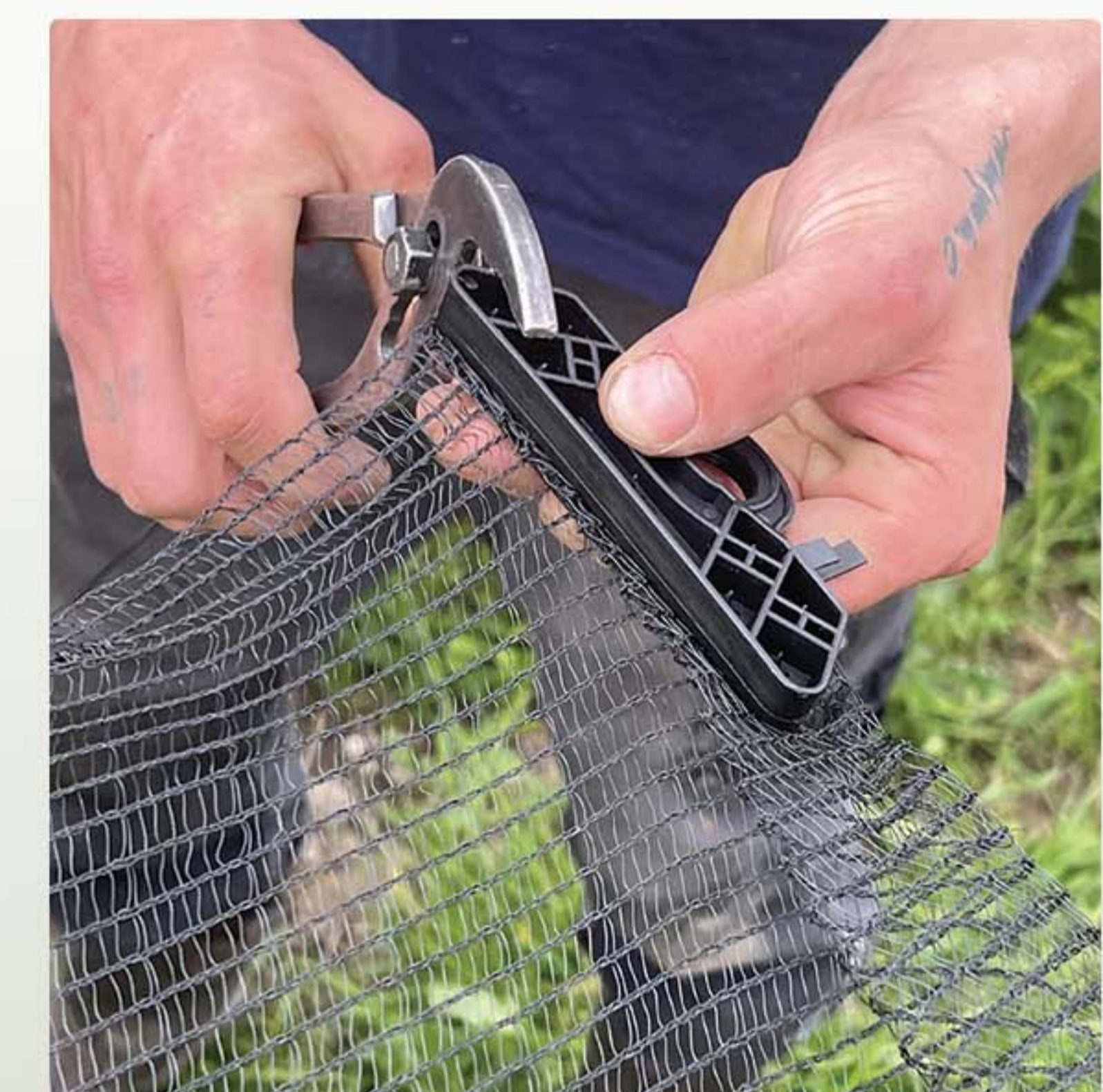
Pull out the synthetic thread at the 3rd buttonhole (from the end of the net) and repeat the operation at the bottom of the net.

2



Fold the end of the net over itself twice to form a hem.

3



Spread the clips over the height of the net (see installation diagram) and clip them in place.

4



Insert the "S" hook into the "eye" of the clamp and close it with a flat-nose pliers.

5



Pass the synthetic thread through the link of the chain by splicing or any other means.

6



Unroll the net to the end of the row.

REPEAT OPERATIONS 4/5 ON THE OTHER CLAMPS.

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7



Tension the net, leaving it on the ground to exert an initial horizontal tension.

8



Cut the net using a cutter/scissors (not supplied) ±1 to 2% shorter than the length of the row.
(100 m = 98 or 99 cm
200 m = 196 or 198 cm)
(1m = 3.3ft)

9

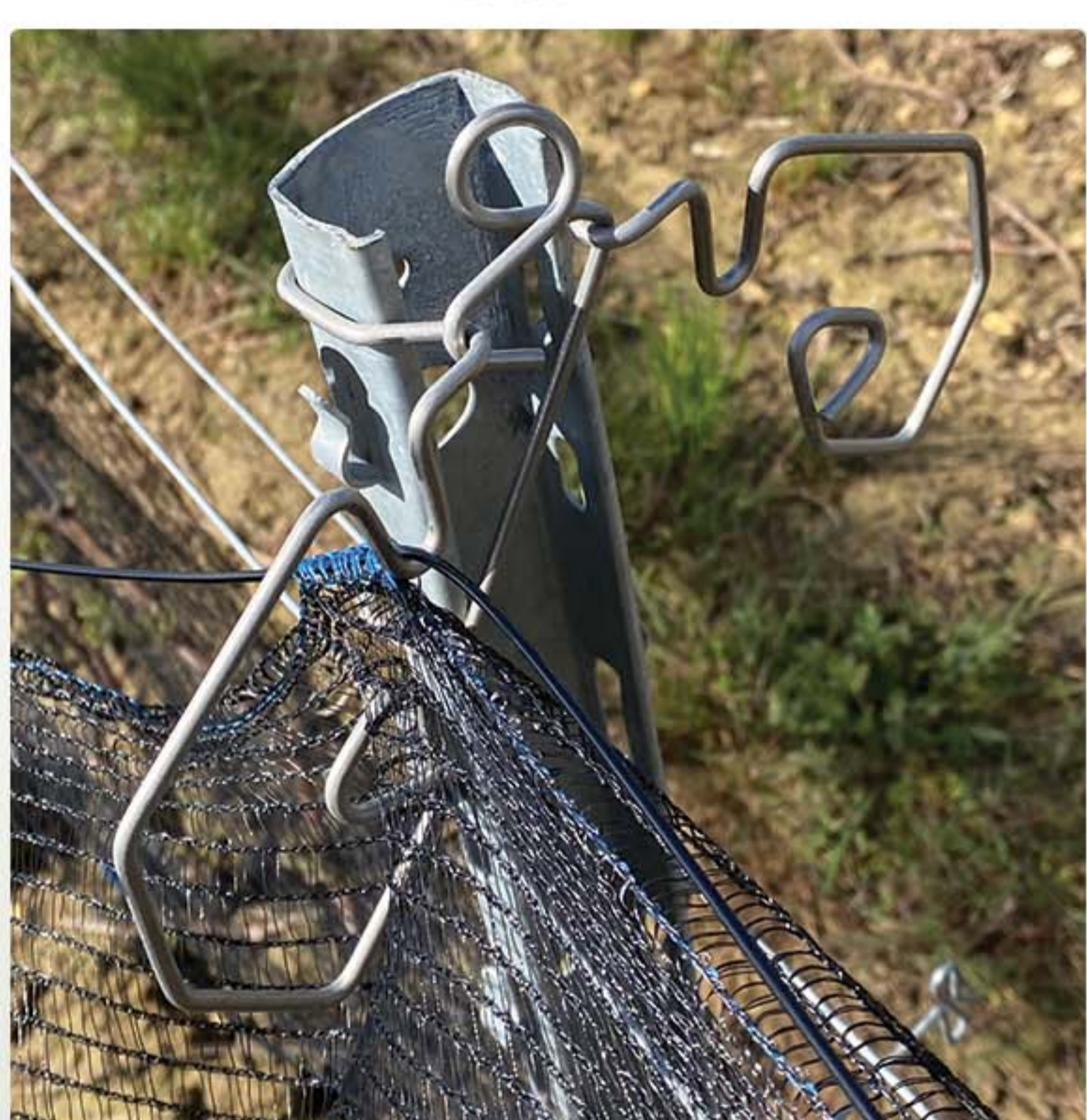
Repeat steps 1 to 5.

Step 6: Make sure the synthetic thread is well stretched to complete the horizontal tension.

1st side of net installed.

Follow the same steps for the second side.

10



Receiver stage

From the starting point, at each row post, position the synthetic thread in the notch of the receiver. Repeat the operation on the second notch of the receiver with the opposite thread.

11



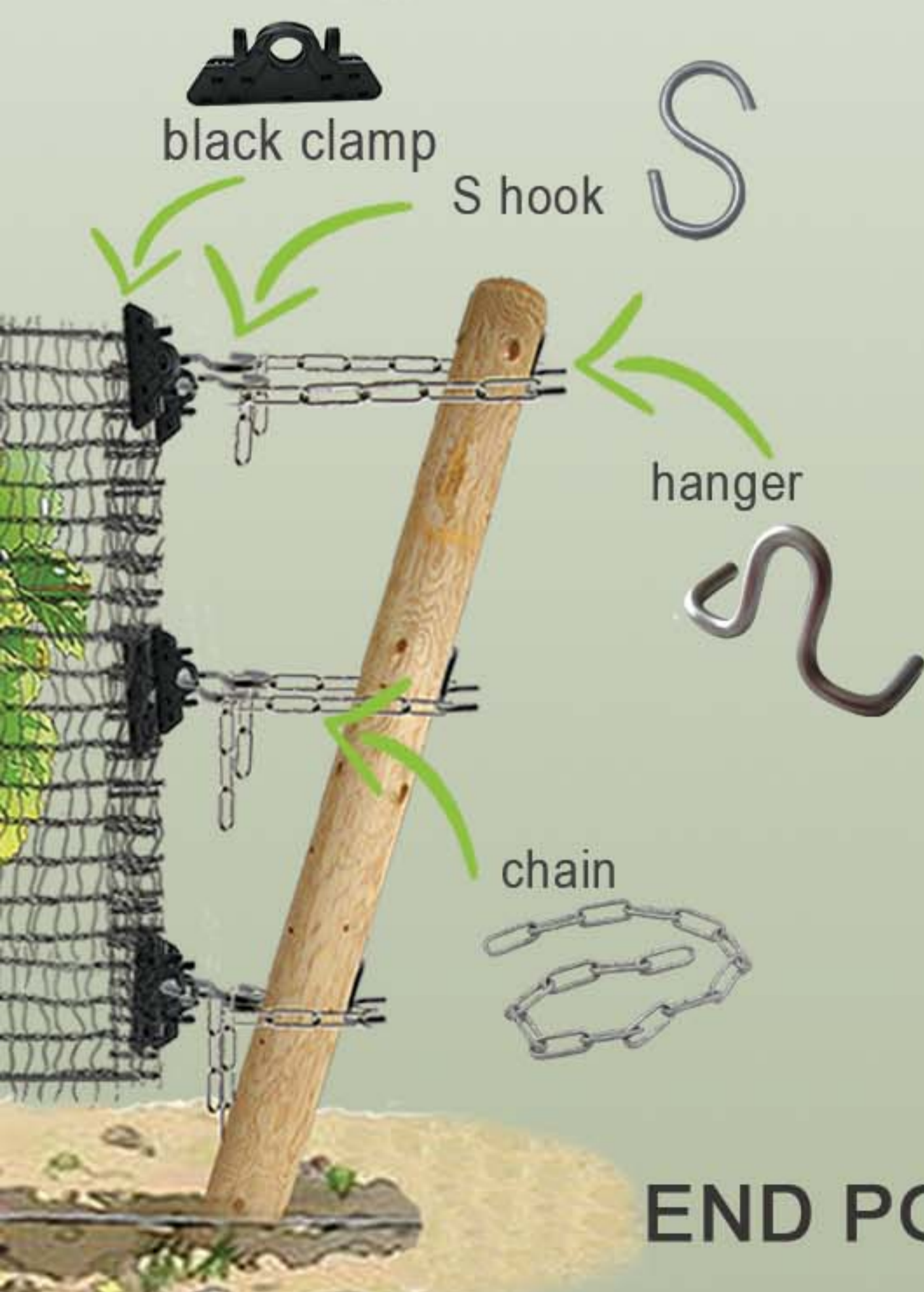
Spreader stage

Pass the polyethylene wire at the bottom of the net over the fold of the antenna and repeat the operation with the second antenna. At this stage, the net should have a good vertical tension.

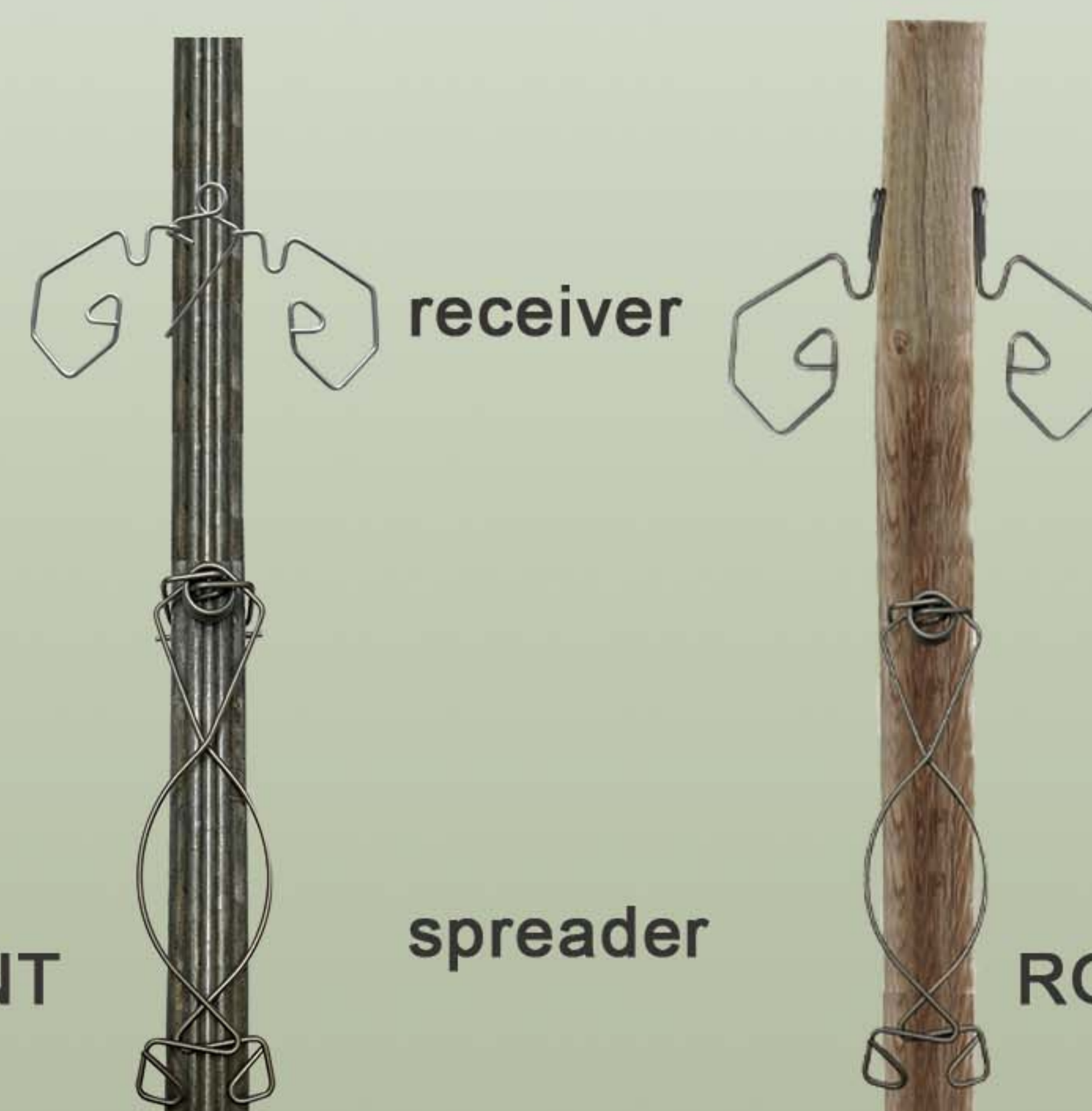
12



Installation complete.



END POST EQUIPMENT



USER INSTRUCTIONS



ROW POST EQUIPMENT