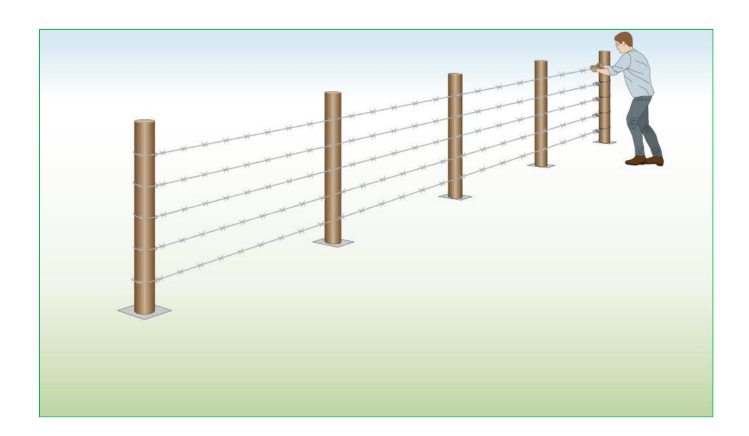


## BARBED WIRE INSTALLATION Step by Step Guide



## THINGS YOU'LL NEED

- Hammer
- Wrench
- Protective wear

Telephone: 0330 124 3556

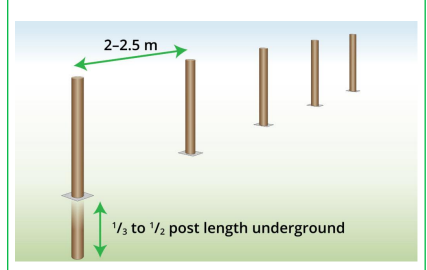
- Wire cutters
- Barbed wire
- <u>Staples</u>
- Radisseurs



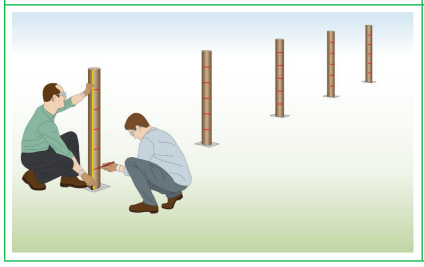
## **INSTRUCTIONS**



**Step 1:** Make sure you are equipped with protective eyewear, heavy duty gloves, boots, and clothing that prevents serious lacerations. Work with a partner to make the job safer and easier.

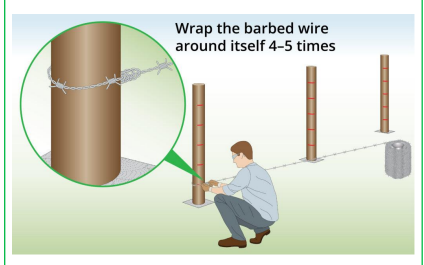


Step 2: Place the posts approximately 2 - 2.5 meters apart from each other. At least 1/3 - 1/2 of the post height should be below ground level. Make sure the posts are properly cemented or pounded into the ground before tensioning the wire. Note: you can use both wooden or metal posts, however in the instructions below you'll find wooden ones.

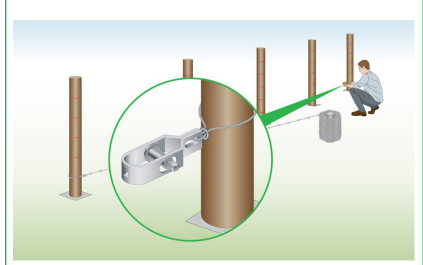


**Step 3:** Mark where each strand of wire should be on the posts. You can also mark the intermediate posts at the same height as the corner and starting posts to make your job easier.

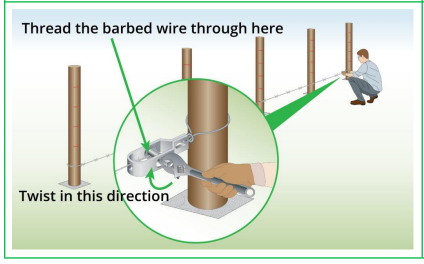




**Step 4:** Starting from the bottom, fasten the first strand of barbed wire to the starting post at the appropriate height. Hook the wire around the post, twist it back and wrap it around itself 4-5 times to hold the tension. Carefully start unrolling the barbed wire until the corner/end post.



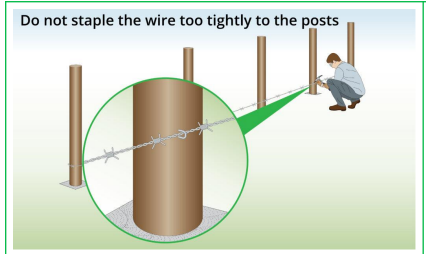
Step 5: Once you're at the first corner/end post, use a piece of wire to tie the radisseur to the post at the same height as the first line of barbed wire. Cut the first line of barbed wire where the post is, leaving an extra 10 cm. Attach the loose end to the radisseur by weaving it through the pin hole located in the middle of it.



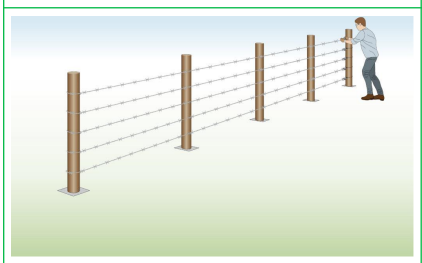
**Step 6:** Tension the barbed wire with a wrench by twisting the pin on the radisseur in a clockwise direction.

Use only one hand when stretching it.





**Step 7:** Once the first strand of barbed wire has been attached to the end posts, staple it one by one to each intermediate post. Start from the first post, keeping a consistent height at each one. Staple the wire closely to the posts, but make sure to allow a little room for movement.



**Step 8:** Repeat the above steps for additional lines of barbed wire. Make sure you keep a consistent tension on the wire.