

Oinsa halo lutu metin ho Arami (A guide to making a strong fence)



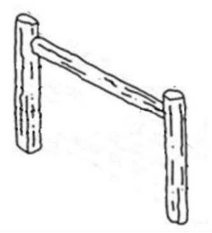
Oinsaa halo lutu metin ho Arami?

Seeds of Life Fini ba Moris

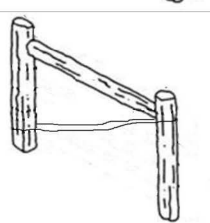
(A guide to making a strong fence)

Lutu metin bele taka karau, fahi, bibi no animal seluk tan. Se karik arami kualidade diak no mos ita la sunu besik arami, entaun lutu bele hela to'o tinan 20 ba leten! (A strong fence will keep out cows, pigs, goats and other animals. If the wire is quality and you don't burn near it then it will last more than 20 years!)

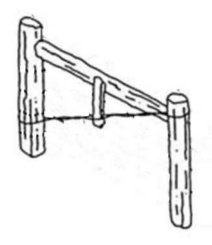
Halo Ai-rin iha lidu. Buka ai-rin tos mak la sae dodok, bele hela kleur. Bele mos fui sementi. (Make the strainer posts at each end. Choose timber that won't rot. You can also make concrete posts)
 Prepara ai-rin rua, dok malu hanesan 2-3m.
 Depois monta ai lolon ida iha klaran. (Prepare 2 posts that are 2-3m apart and put a piece of timber along the top – notched in)



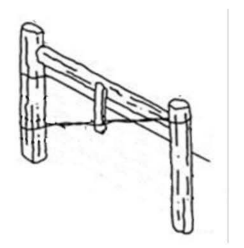
2. Kesi metin arami mahar iha kraik to'o iha leten. Sorin iha leten mak sorin atu dada arami – tenki halo los! Monta metin usa pregu ka halo kuak kik ba arami fatin. (*Tie some thick wire (4mm?) from the bottom to the top. The top side will be the direction you are pulling to – you must get this diagonal right! Fix with a nail or notch into post.*)



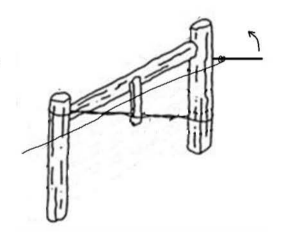
3. Hatama ai oan ida no dulas to'o estika metin. Halo hanesan ne'e iha lidu hotu no mos iha odomatan. (Put in a small piece of timber and twist it around to pull the wire tight. Do this at all corners and where there are gates)



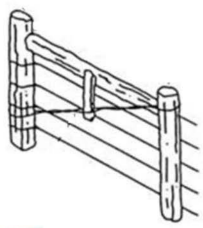
4. Depois, ita bele kesi arami iha leten, aas mai ou menus 1.2m-1.4m, no dada to'o lidu iha sorin ba no kesi metin. (*Tie off the top strand of barbed wire about 1.2m – 1.4m and pull to the other end.*)



5. Iha lidu sorin ba ita bele usa ita nia ai-suak hodi estika no kesi metin. Komesa iha leten foin halo iha okos. (At the other end you can use a steel digging stick as a lever to pull the wire tight. Then do the lower wires.)



6. Ikus liu, ita estika hotu mak ita foin prega ka kesi ba ai-rin iha klaran. Tuir hanesan ne'e ita nia lutu sa'e metin. (At the end, after pulling them all tight, go along the line and nail or tie to the posts in the middle)

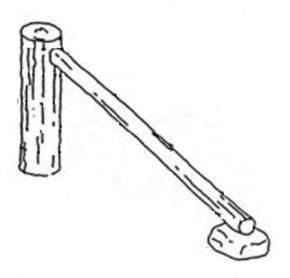




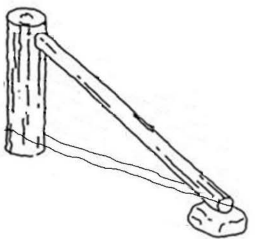
Joventude halo ai-rin metin iha sira nia to'os iha Los Palos hodi karau la tama.

Prepara oin seluk hanesan ne'e: (Another way of doing it)

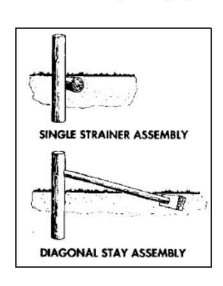
Halo ai-rin bot no prepara ida mak haliis.
 Ai ne'ebé haliis kona fatuk besik ho rai.
 (Put in a large strainer post with a diagonal. The diagonal timber should rest on a broad rock)

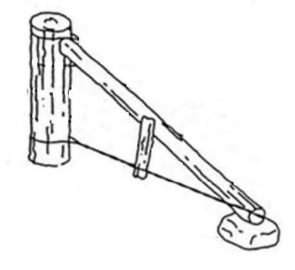


 Depois, ita kesi arami mahar iha okos hodi ai haliis la bele halai. (Tie a strong wire along the bottom so the diagonal wont slip.)



3. Estika arami ne'e ho ai oan ida hodi kesi nia metin. (*Put in the small timber lever and twist around to pull it tight*)



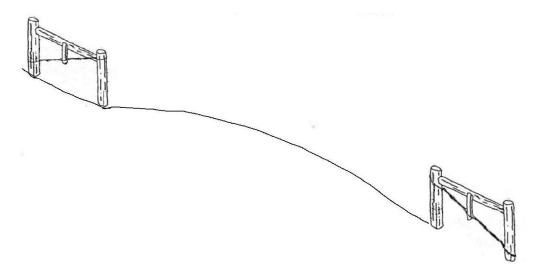


Oin seluk tan. (Some other ways)

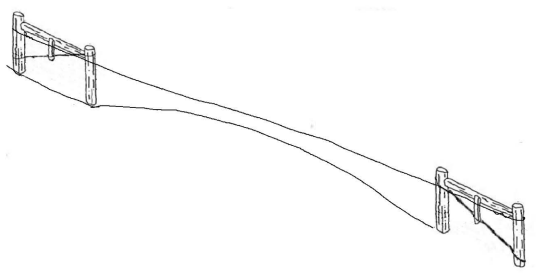
Se karik ita nia rai tun sae? (What if the land goes up and down?)

Se karik ita nia rai tun sae, ita bele estika maka'as ita nia arami tarak. (You can still strain it well)

1. Prepara ita nia ai-rin di-diak iha lidu. (Prepare the strainer posts at each end)

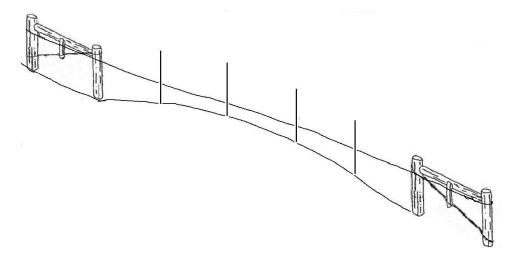


2. Depois, ita bele dada ita nia arami tarak. La presiza estika metin tanba orasida ita dada sae. (Tie the barb and pull it to the other end, you will not need to strain it tight as that will happen later when you tie it to the posts along the line.)

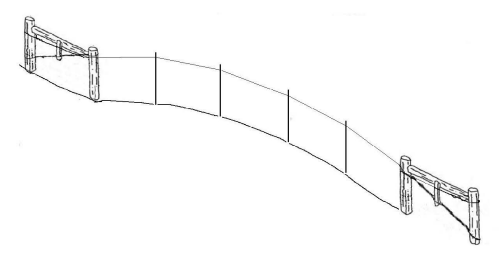


Haruka ema ida hamriik iha klaran atu koko dada sae haree diak ka lae? (Get a person to stand in the middle and pull it up to the right height, the wire will strain very tight. If it's too tight then loosen a little at one end)

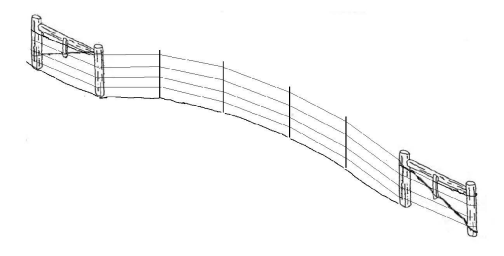
3. Depois, ita tau ai-rin iha klaran. (Put in the posts along the line)



4. Depois, foti sae ita nia arami tarak hodi kesi ba ai-rin – kesi aas hanesan. (Pull up the barbed wire and tie at the right height, notice it will strain tight)



5. Kesi hotu tuir hanesan ne' e. (Tie them all up in the same way.)



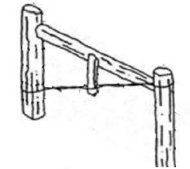
Halo lutu ho Redi

Ita presiza usa redi bainhira fahi, bibi ka asu tama ba to'os. Tenki estika metin no halo lutu hamriik los. No mos labele kuda ai-horis gostu besik ho lutu tanba bibi hanoin ne'e besik hela mak komesa bok lutu no bok ann hodi hetan. Ikus liu, se animal tama nafatin entaun, han fali animal ne'e. ©

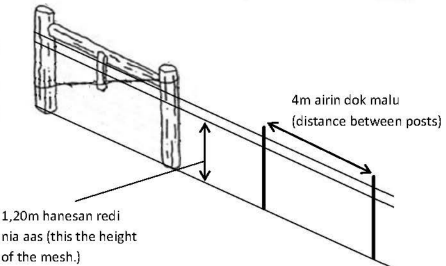
(You'll need a mesh fence to stop pigs, goats and dogs. Strain it tight and make it plumb (straight

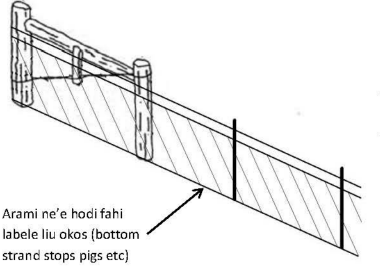
up). Also, don't grow yummy crops right up to the fence as the goats will think, "Gee, that's close, I can almost get it," and they will put pressure on the fence and try to jump over. In the end, if an animal gets through, eat the animal.)

 Halo ai-rin metin iha lidu hanesan ohin hatudu ona. (make a strong strainer post system as shown above.)



2. Monta arami tarak 3 — iha leten 1,35m, ida fali iha 1,20m, ida kona rai (Strain three strands of barbed wire: One along the top at 1.35m, another at 1.2m and another along the ground.)

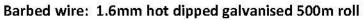




3. Agora, loke roll redi no kesi baa rami tarakNow roll out the mesh along the ground and stand up and join the mesh to the ground wire and the 1.2m wire with tie wire (1.2mm wire)

Fencing Products

Contact Sabino: 7729 2425











500m roll \$70

Chicken wire: 1.4mm hot dipped galvanised 50m roll





120cm high = \$85 90cm high = \$70

Black steel star pickets for fencing: 1.65m





\$5 each \$4.60 for 10+

