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The invention refers to tobacco processing, in particular, to devices for fresh harvested tobacco leaves stringing.

The device comprises a body 1 provided with a mechanism for pushing 17 the double needle 6 through the tobacco leaves, tray fixed on the upper body 1 end, made in the form of a plate 7 with two blinds-restrictors 8 and 9, installed with possibility of side shifting, cross-bar hinged to the plate 7 over the window for the double needle 6 outlet.

The novelty of the device consists in installation of the body at an angle of 30...45° to the horizon.

The technical result consists in the possibility of stringing the tobacco leaves on the double needles the length of which is up to 1500 mm, multiple to the clearance limits of existent tobacco drying constructions.

Claims: 1 Fig.: 3