95-0024

The invention relates to the tobacco production, particularly to the tobacco leaves treatment after harvesting.

The summary of the method consists in the fact that two layers of tobacco leaves are laid clase to each other at the size of 1/6-1/8 of leaf length at an angle of 60-75°. The leaves are tied at both sides of the fastening line by a one-threaded chain tangle.

The device for realization of the proposed method contains a tiening mechanism 6, a drive 7, a pressing conveyer 8, a giving conveyer made of parallel branches 9 and chain part 10, a supplementary belt conveyer with parallel branches 11, a supplementary restrictive plate 13, which in cross-section has the pulley in the form of L.

The both layers of tobacco leaves are turned at the necessary angle of 60-75° to the fastening line owing to the difference of the speed of belt conveyer branches. The both layers are clutch by the pressing conveyer and are given to the tiening mechanism, where they are sewed by one seam, are tied by a one-threaded chain tangle.