

The invention relates to the after harvesting tobacco treatment, in particular to processes and devices for placement of tobacco leaves into the structures for drying.

The proposed process for hanging of strings with tobacco leaves between the horizontal supports of the drying structure includes formation of loops at the ends of the string so that at least one of them be loose. The formed loops are hanged with the possibility of free displacement onto the fixing members, which are freely fixed onto the horizontal supports, then it is carried out tightening of the string by changing the position of at least one fixing member about the horizontal support.

The device for hanging of strings with tobacco leaves includes two rows of posts with horizontal supports, between which with the help of loops there are hanged the strings. The latter are fixed by means of fixing members placed with the possibility of displacing and rotating about the horizontal support and made of elastic material in the form of a spiral with 2-3 turns having a free unbent end, made at least with 2 curves, and the loops are formed with the possibility of free displacement thereof onto the free unbent end.