The invention relates to pomiculture, namely to a process for the formation of the peach tree.

The process for the formation of the peach tree consists in the formation of a crown inclined at an angle of  $35...45^{\circ}$ , oriented in the direction of the prevailing wind, and includes grafting in the first year of the stock, grown from seed planted in a fixed place, spur pruning of the stock in the spring of the second year, fixation to the spur of the grown graft of a length of 15...20 cm, removal of all premature shoots from the trunk at a height of 30...50 cm from the soil level, summer 2...3-bud pruning of premature shoots on the upper side of the inclined central axis and adjustment of the slope angle of the central axis by pinching its extension shoot.

The process allows the formation of the inclined crown without supports and provides for the stimulation of branch active regeneration processes and a high quality of fruits.

Claims: 1 Fig.: 5