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The invention relates to the mechanized contour cuttage of fruit tree crown.

The method is characterized by the fact that in the first year it is carried out the manual decreasing of the crown height by transferring it the strong lateral branch in the necessary direction. Next year it is carried out the mechanized contour cuttage of both crown lateral sides, and the repeated contour cuttage of the same crown side is produced after, three years, keeping the established sequence. After the mechanized contour cuttage it is produced the annual manual cuttage of the crown.

The conducting of mechanized double-sided crown cuttage combined with the manual cuttage ensures the crop capacity increasing and the output quality.