## s 2009 0118

The invention relates to pomiculture, namely to a process for pruning the fruit-bearing apricot.

The process for pruning the fruit-bearing apricot includes pruning for fruit by shortening the annual twigs grown on the replacement spur formed the previous year. Beginning with the fifth year after planting it is carried out the pruning of one annual twig on a new replacement spur with a length of 5...15 cm, the rest 2...3 twigs remaining intact.

The result consists in increasing the productivity of fruit trees and in reducing the labour inputs.

Claims: 1 Fig.: 3