

A device for picking up fruit and cutting branches is referred to horticulture and forestry and purposed for picking up fruit from fruit and conifer trees and cutting shoots while regulating the crown growth, picking up branches having lilac and roses on them, lackey moth nests and so on. The task of the invention lies in raising the performance of picking up fruits and cutting branches. The invention includes movable and immovable blades, two-arm drive levers connected hingingly to the fastening post, a stock and a picker bag. The novelty of the invention lies in the fact that the two-arm drive lever made as an angle having a profiled opening on one end and a round one on the other. The device provides high operating performance.