

a 2006 0011

The invention refers to agriculture, namely to devices for cutting bunches, fruits, brunches, stems etc.

The cutting device contains a body-handle and crossed knives, articulately coupled onto a spring-loaded rod, placed into the cavity of the body-handle and interacting with it, onto the plane surface of each knife there is made a curvilinear groove, into the cavity of which there is placed with clearance a rod, fixed onto the body-handle. The device comprises insertions, coming in contact with the knives and fixed onto the body-handle, made of two equal halves, and the walls of the grooves into the crossed knives are made parallel to the knives sides, coming in contact with the insertions. The rods, placed into the cavities of the crossed knives grooves, may be made in the form of screws and the insertions - in the form of pins of resistant to friction material.

Claims: 3

Fig.: 1