

The invention relates to the agricultural machinery industry, in particular to sprayers.

The tank is provided with a neck and a feed control valve. The neck and the feed control valve are installed on the outside of the spray tank cover. The neck is provided with a packing ring, installed onto its top edge. The feed control valve consists of a pressing lever articulately installed onto a support, a packing disk installed onto the lever, a pressing spring placed onto an axle, a limiter of the packing disk displacement and a hook. The lever is formed of two parts, rigidly coupled between them by means of a semicircular handle and a bearing socket, being installed with the possibility of rotation in vertical plane. Onto the external surface of the packing disk, in the centre, it is vertically fixed one end of the axle, and the other end thereof passes through the hole of the bearing socket.

The result consists in exercising a uniform pressure from the packing disk end upon the neck, in excluding the injury of the feed control valve and in reducing the loss of solution.

Claims: 2

Fig.: 5