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The invention relates to the field of agriculture, namely to the agricultural crop sowing machinery.

The seeder comprises a cylindrical body (1) with two lateral covers, wherein is placed a crankshaft (3), movably mounted in the covers. On the front surface of the body (1) are made through holes, in which are fixed tubes for the introduction of seeds into the soil with inlet bushes, fixed to the ends inside the body (1). The outer ends of the tubes are made skewed and covered with spring-loaded covers. In the tubes are movably placed pistons (5) in the form of a tube, at one end of which are fixed limiters and connecting rods (6). On the neck of the crankshaft (3) is movably placed a disc (4), connected to the opposite ends of the connecting rods (6). In the inlet bushes and in the ends of the tubes and pistons (5) inside the body (1) are made lateral inclined holes.



