

Features of the design and operation of the plow-cultivator forest PSR-70

V. I. Kazakov – Russian research Institute for silviculture and mechanization of forestry, chief researcher of the Department of reforestation, seed production and non-timber forest products, Doctor of Agricultural Sciences

N. E. Prokazin – Russian research Institute for silviculture and mechanization of forestry, head of the Department of reforestation, seed production and non-timber forest products, Candidate of Agricultural Sciences

E. N. Lobanova – Russian research Institute for silviculture and mechanization of forestry, head of laboratory of seed production, cultivation of planting material and non-timber forest products, Candidate of Agricultural Sciences

Keywords: plow, construction, working body, cutting of trees, soil, forest culture.

The article describes a device of the plow-cultivator forest PSR-70, designed for processing of soil on clearings for planting of forest crops. It is noted that the plough-Ripper is an original design, the novelty of which is protected by patent. See also description of the process performed by the plough-Ripper when tillage for planting of forest cultures on clearings. Plow provides education mineralized strips with simultaneous formation of seat, suitable for both manual and mechanized planting of forest silvicultures. Given its technical characteristics and test results and pilot plant test in economic conditions on different soils.