

The claimed machine for organic fertilizer includes front, rear and side panels interconnected to form a closed container with the exit window, positioned in the horizontal plane of the machine widths. The lower part of the rear panel formed by a convex line whose convexity smaller angle from the vertical line directed to the direction of movement larger than the angle of friction for its fertilization. The safety device is arranged to the side of a deflection from the direction of movement of the machine. The lower part of the rear shield is covered by a flexible member formed in an endless belt on rollers mounted in recesses on the horizontal panel joints transverse to the direction of movement of the machine. Coefficient of friction rollers does not exceed a hinged support surface coefficient of friction of the flexible member fertilization.