

The invention refers to agriculture, in particular to methods of cultivating the soil to sow agricultural crops. The method allows for a soil cultivation that forms a soil periodical relief according to the depth of the cultivation both according to the width and as a movable implement runs. The method of soil cultivation is provided for the movable implement containing rotor working elements, which are in a rotational movement around the geometrical axis, which is in parallel to the surface of the soil and is perpendicular to the direction of movement of the movable implement. A longitudinal generator of the profile of the rotor working elements is made as a periodically changed form, it is given an auxiliary rotary movement around an auxiliary axis, which is in parallel to the geometrical axis of the rotary working elements while the direction of rotation is the same.