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The invention relates to the construction of agricultural machines especially to installations for the processing of earth and burying the seeds, introduction of the herbicides and fertilizers.

The purpose of invention consists in improving thequality of earth processing, reduction of energy volume, metal and improving the regularity of chemical preparations introduction, the spreading of functional ability of tooth harrow. The implement is done in the form of tooth harrow and contains a frame 1, disks 3 which are rotating on axis, disks being fixed on tooths 2 upper on its sharped end 1, the ray d/2 of the tooth is bigger than 1, the diameter of disks is less than the length of tooth's core L=1. Each tooth is fixed on the frame with the possibility of rotating around its axis, that is which change the angle of attack a. Each disk is dismantable. Each subsequent raw of disks is transversal to moving direction, has an angle of attack opposite to the precedent, the middle raw, if it is odd, has a half of disks pointed with the angle of attack to the right and other half to the left.

Claims: 3 Fig.: 4