

A driving unit of a digging unit of a beet-harvesting machine has at least a pair of digging disks forming a digging gap necessary for digging plant production. At least one of said digging disks is brought into rotation by a mechanism of angular drive having several conic toothed wheels, arranged in the body of the mechanism of angular drive, and a driving shaft being brought into action. The mechanism of angular drive is made as a part of a disk squeezing digger, the digging disks of which, interacting with each other in the area of the digging gap while digging out plant production, are simultaneously set into rotation.