

A method of impact-impingement milling and impact-impingement mill for its implementation is used for milling products upon preparation of fodder. The method includes milling in the mill with rotors that are installed horizontally and co-axially and rotated towards each other, acceleration of material to be milled by blades of the first rotor and impingement by blades of the rotor that rotates towards the first one. For ensuring the high uniformity of milled products and a minimal content of powder fractions the milling stages are carried out in the chamber's working areas isolated from each other with separation of the fine fraction between the milling stages. Return of the residual coarse fraction is carried out along curvilinear channels, which are extension of the sieve, for re-acceleration.