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The invention relates to the food industry, in particular, to fodder mincing and cutting mills.

The mill contains a frame, bunkers, a bedplate, a mincing chamber, a sieve. The bedplate is horizontally installed on the frame legs. In the upper part of the bedplate there are installed two bunkers, a base assembly with bearings, a magnetic column and in the lower part thereof there are vertically installed the mincing chamber, made in the form of a cylinder and the outlet pipe. The sieve is installed between the lower end of the cylinder and the upper end of the outlet pipe. Inside the mincing chamber it is vertically placed the drive shaft, one end is installed into the base assembly with bearings, on the other end being fixed a disk, horizontally to the sieve surface. To the lower disk part there are fixed flat knives at a distance of 3...5 mm, parallel to the sieve surface,. The longitudinal sides of the knives have bevels and edges, formed by the inclined planes and placed at an angle of 26...30° with the knife surface. The bevels are placed: on the backside - above the knife and on the front - from below or above the knife.

The result consists in reducing the number of mincing pieces and in improving the quality of the final products.