

With years of experience and precise development, we have produced a very unique maize harvesting hammer mill. The Harvester Hammer Mill has a single row intake and a spacing of 90 cm. Adjustable row spacing head. The dry material is chopped using a rotary blade system, after cutting the material from the ground it pushes it through to the intake auger that crushes the material and steadily feeds the 6776 hammer mill. The harvester hammer mill comes standard with a platform to stand on and replace the bags while milling in the field. There is a hitch to tow a wagon behind the harvester if the user decides on removing the bag cyclone and replacing it with a chute to discharge the material onto a wagon.

The harvester can be used as a static hammer mill by removing one of the v-belts. The harvester head can also be removed and the 6776 pickup can be fitted.

Screen sizes vary from 0.8 mm to 70 mm.

6776 Harvester Hammer Mill is tractor drawn PTO drive.

3 point tractor driven

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16
316 r.p.m
580 r.p.m
40-70 kW
2 to 4 outlets
optional
yes

**The recommended tractor size depends on the working conditions, growth and environmental factors.