

STAALMEESTER



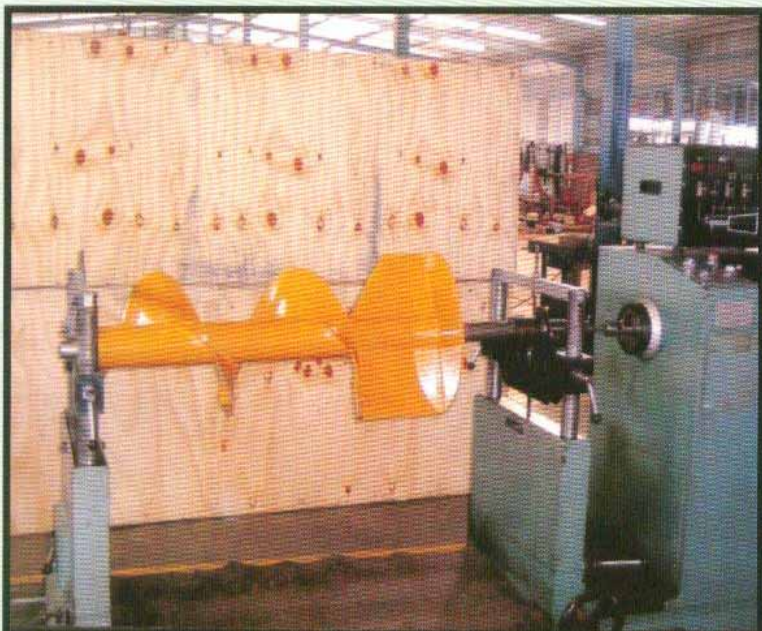
PRODUCTIVITY, COST EFFICIENCY AND SERVICE TO THE FARMER.

Harvester hammermill

Much experience and meticulous development has produced this superbly engineered choice of three versatile combinations, to this day progressively developed and refined, they remain the standard throughout the Southern hemisphere by which hammermill combinations are judged.



The harvester head is bolted to the mill. Unscrew it and you have the ordinary mill grinder. Crops that grow in a row such as mealies, sorghum, sunflower etc. can be processed rapidly. The maize head makes the crop flow evenly into the machine with the minimum of wear and consequently less maintenance.



Simplicity is the key note. A single rotor axle with a spiral takes up the plant and passes it back to two beaters which deposit it into the hopper of the mill.



An additional beater easily handles material with a high moisture content and makes sure that material is presented correctly to the feeding tray, and by means of the auger it is fed evenly through to the rotor housing.



No gears or chains



The milled material can be collected in bags on a platform or be tossed into a trailer by means of a discharge chute.

Staalmeester design, development and Training facility.

SPECIFICATIONS

Disk Knives: 8
Disc Knives speed: 316 r.p.m
Auger speed: 580 r.p.m
kW required: 40 - 70 kW
Cyclone: 2 or 4 outlets
Discharge chute: Yes

STAALMEESTER

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We reserve the right to change the design and specifications without notice.