



# STAALMEESTER

PRODUCTIVITY, COST EFFICIENCY AND SERVICE TO THE FARMER.

## Pick-up Hammermill

# Engineering Skills for years to come!

Staalmeester's advanced design and high quality workmanship ensure a constantly high output even under difficult conditions, which will give unparalleled confidence...

Staalmeester's equipment is specially designed for the agricultural conditions of Southern Africa. The fodder is milled and treated in one process - double handling is therefore wholly eliminated. The pick-up hammermill processes feeds such as lucerne, grass, ground nut hay, corn, cowpea straw, sorghum etc. - rapidly and without loss!



## The 6776 Multi...

This is a thoroughly tested unit, consisting of the standard Staalmeester Hammermill attached to the Robust gathering unit specially designed for South African conditions. The gathering unit is bolted to the mill. Unscrew it and you have an ordinary mill.

## Pick-up Unit

Changing the header units on the 6776 Multi is a simple and effortless operation. The wide pick-up has been specially developed for high capacity throw-out. The gathering unit is bolted to the mill - unscrew it and you have an ordinary mill. Quickly and easily changed header units ensure that any farmer can depend on this single basic high-capacity hammermill for all his needs. The pick-up and harvester head are bolted to the mill. Unscrew it and you have an ordinary mill grinder.



# The result of many years of careful development...



Much experience and meticulous development over a period of many years have produced this superbly engineered choice of three versatile combinations. Progressively developed and refined, the Staalmeester 6776 Multi throughout the southern hemisphere remains the standard by which hammermill combinations are judged.

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

## SPECIFICATIONS

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

Patent: 69/6991, 70/0720, 79/0512

• Official Hammermill test carried out by the ARC.

Pick-up width: 1 300 mm  
Width: 3 200 mm  
Length: 1 840 mm  
Weight: 1 010 kg

PTO Power Requirements: 45 - 78 kW

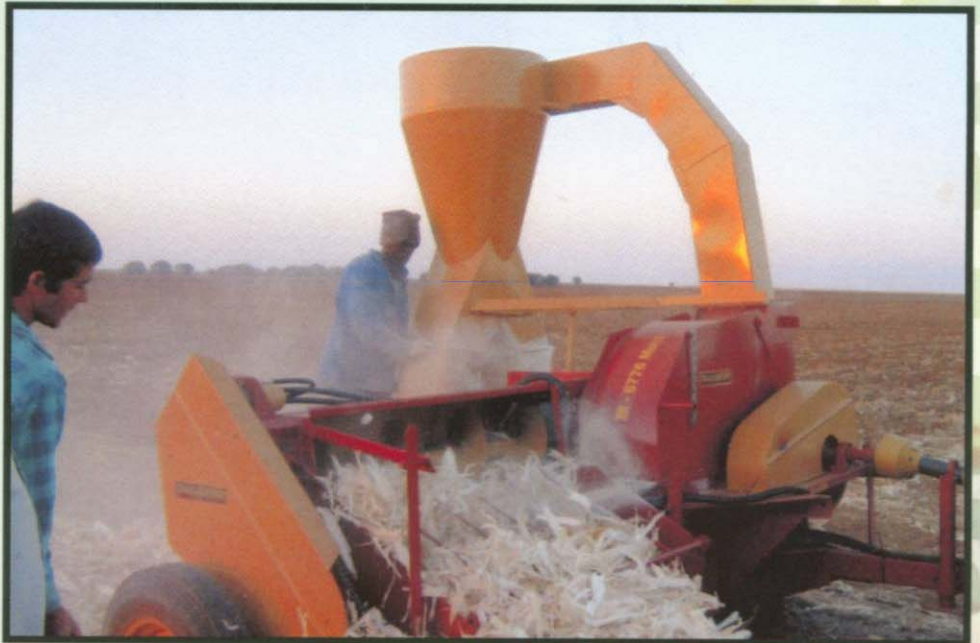
Camdisk bearings: 4

Hydraulic motor with control valve

Capacity with 25 mm screen:

Lucerne: 11 680 kg/h  
Shelled maize: 21 800 kg/h

Optional: Double cyclone or chute



When downtime means lost profits, choose the Hammermill that works for a living. Choose a STAALMEESTER!



# STAALMEESTER

2 Coetzee Street, Hartbeesfontein, South Africa  
P O Box 71, Hartbeesfontein 2600  
Tel: 0027 - 18 - 431 0300 / 431 - 0693  
Fax: 0027 - 18 - 431 0185  
E-mail: [staalmes@mweb.co.za](mailto:staalmes@mweb.co.za)  
Website: [www.staalmeester.co.za](http://www.staalmeester.co.za)

