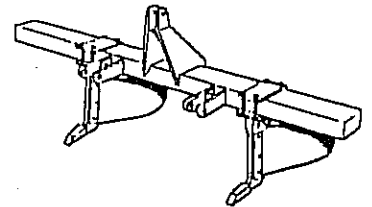


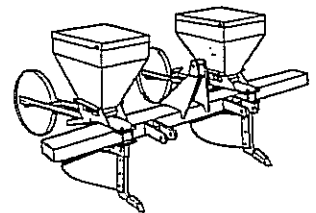
4.2 STANDARD MOULDBOARD RIDGER

The standard ridgers have vertical shanks which are mounted on a single, straight toolbar with row adjustment from 0,6 metres to 1,8 metres. The shanks are protected by shear bolts and high tensile knock-on tips. Wings are adjustable to give the desired furrow shape.



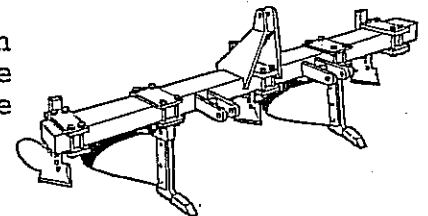
4.3 TOOLBAR MOUNTED FERTILIZER UNITS

Each fertilizer unit is clamped to the toolbar above the mouldboard ridger unit to ridge and fertilize simultaneously. Corrosive resistant hoppers have 125 kgs capacity and application is infinitely variable with a patented sweep mechanism which provides consistent output regardless of speed (max. 8 kph). The fertilizer units work with both the standard and heavy duty ridgers.



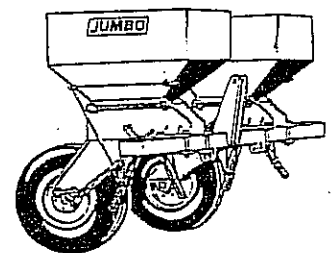
4.4 RIDGERS FOR RIDGE PLANTING

Interrow ridging bodies are placed between the main ridger bodies to create a planting furrow on the ridge formed. The interrow ridgers can be fitted to both the heavy duty (4.1) and standard duty (4.2) ridgers.



4.5 JUMBO FERTILIZER UNIT

This high performance machine applies fertilizer in 3 or 4 furrows previously prepared by the ridger. The row width is adjustable from 0,75 metres to 1,6 metres. Hopper capacity is 1000 kgs.



4.6 MINIMUM TILLAGE

The heavy duty mouldboard ridgers and ridger attachments on rotary cultivators are very effective when ridging in the interrow after the old crop has been killed with chemicals, especially on hillsides where the root structure of the old crop prevents erosion which can occur after full cultivation prior to ridging.

The heavy duty ridger is used in the interrow and forms an excellent furrow in the more friable soils.

The rotary cultivator with only two rotors fitted with blades is very effective and gives a perfect tilth in the planting furrow.

