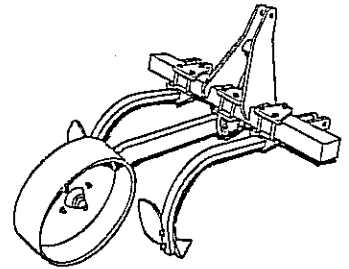


#### 4.7 FURROW COVERER

The coverer is mounted on the three point linkage and supported on a roller at the rear when working. The depth of soil covering the cane sett is infinitely controlled by adjusting the tractor top link. The rear roller compacts the soil and provides consistent depth at all times. Wide or narrow rollers are available depending on whether a compacted flat top ridge or compacted furrow is required.

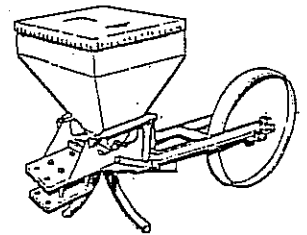


### SECTION 5: CROP MAINTENANCE

#### 5.1 TOOLBAR MOUNTED FERTILIZER UNIT FOR TOP DRESSING

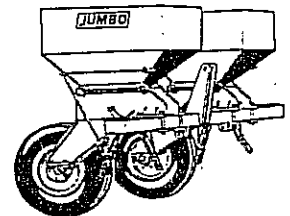
The same unit as used for planting. The toolbar is set at 0,5 metres above the ground with the fertilizer ground wheel floating. Each hopper holds 125 kgs of fertilizer and are adjustable along the toolbar to suit row spacing.

The cane interrow can be cultivated simultaneously by fitting the necessary tines to the toolbar.



#### 5.2 JUMBO FERTILIZER TOP DRESSING MACHINE

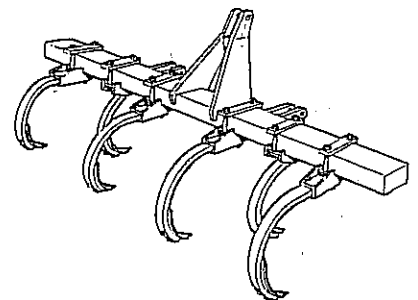
The unit is semi-mounted with the load carried on wheels while operating. The corrosive resistant hoppers carry 500 kgs of fertilizer each. Application rates are infinitely adjustable up to 1200 kgs/ha. The work rate is over 20 ha/day. Only two operators are needed. Three or four rows can be applied alongside or on the crop row.



#### 5.3 INTERROW SPRING TINE CULTIVATOR

The CANAG spring tine cultivator has tines mounted on a single toolbar with three or four tines per interrow. The tines are mounted alternatively to the front and rear to allow trash to pass through.

Two and four row models are available and a choice of points or sweeps can be fitted.



#### 5.4 INTERROW DISC CULTIVATOR

The independent triple disc gangs are fully adjustable on single or double toolbars for one or two row operation. Discs are fully adjustable to hill up, off-bar, stool prune or provide a flat, cultivated interrow.

