



ROTAVATOR HR16-D
Offsetable

Howard
HR16 D



Optimal output in vineyard and fruit tree plantations

HR16-D rotavator has been designed to optimize work in vineyards and fruit tree plantations, a very precise three point linkage design allows a perfect connection to category 1 or 2 hitch tractors, with standard or narrow wheel tread. It can also be used in the centered position, for vegetable seedbed preparation. The offset position and right edge low profile design, allows tilling close to trees without damage to low lying branches.

Heavy duty transmission components provide for longer life with few maintenance operations.

Greater efficiency in controlling weeds and in seedbed preparation for vegetables.



Independent top link elbow

Increases the separation between the tractor and the Rotavator, providing a very good working angle for the PTO shaft in any position.

Three lower link heights, and two top link positions, allows connection to any 3 point hitch tractor regardless of height and length of lower links.

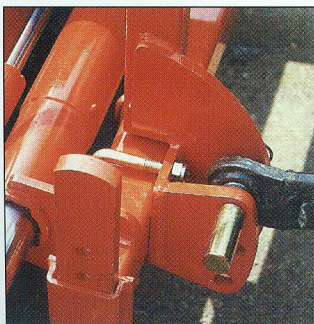
Movement over the plated front tube is very smooth and stable as a result of nylon bushings inside the moveable frame assembly.

Reliable transmission elements

The HR16-D is equipped with proven transmission components, standard to the long established HR16 rotavator.

The fixed gearbox is strong and reliable. The maintenance free side transmission has also been proven with years of excellent results.

The rotor is equipped with the original HOWARD blade 9900/01.



Detail of the lower link with three positions.



The hydraulic cylinder provides smooth side movement of machine.



Although the gearbox is fixed in the machine very good PTO angles can be achieved in any position.



The profile of the right side has been designed to avoid damage to lower branches..

