





inter-row cultivation equipment

A robust design to meet the demands of robocrop high speed hoeing but with

Impressive wheel module features...

- Robust Teflon & Chrome parallel link bearings
- Zero pressure depth control wheels for reliable operation in sticky conditions.
- Optional 5cm, 10cm or 16cm wide depth wheels
- Simple screw adjuster for precise working depth
- A single bolt allows speedy adjustment of unit spacing.
- Easy adjustment tine frames.
- Pressure ram system transfers weight from the toolbar onto the row unit in order to improve penetration in hard conditions and improve unit and hoe stability.



Garford can offer hoes anything from small manually guided systems of 1.5mtr working width up to large 24 mtr trailed types with Robocrop Precision Guided High Speed System.



For row widths of 25cm and below we normally supply one wheel unit per 3 rows





Specialist equipment can be added such as fertiliser or spraying systems



flexibility to satisfy all your manual hoe requirements





and flat A share

Traditional S tine and duck foot share

Adjustable S tine



Adjustable S tine and slash share





Adjustable S tine Adjustable S tine and swept L share and hilling share

Adjustable S tine and fertiliser share



Crop protection shields



Parallel link wheel unit with Ridger body



Parallel link wheel unit



Rotary Finger Weeder

Parallel link wheel unit

with Disc Ridgers



Side Disc



Spring Weeder Rake

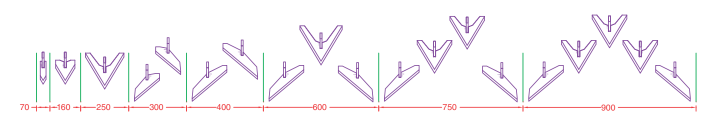


Bandsprayer equipment



Tine frame raiser (section control)

Heavy duty parallel link wheel unit



Typical share distribution for various row widths

inter-row cultivation equipment

Garford offer 5 different levels of row following...

- Rear mounted, tractor guided
- Rear mounted, tractor guided with stabiliser discs
- Front mounted, tractor steered
- Rear mounted with operator seat, mechanical or hydraulic
- Robocrop Precision Guidance System, for accuracy and high speed





Garford can supply rigid or hydraulic folding frames up to 18 metre working width. Front mounted or rear mounted versions are available. A category 2 front linkage is available for frame sizes up to 6 metre.



4.5 metre to 18 metre hydraulic folding frames



For larger systems, split front to rear systems give improved weight distribution

For precise, high speed hoeing nothing beats a Robocrop Precision Guided Hoe



Garford Farm Machinery Ltd Frognall, Deeping St James, Peterborough PE6 8RP. England

> t 01778 342642 e info@garford.com



f 01778 348949

www.garford.com