

# RLM

## LINKAGE MOUNTED RAPIDLIFT



RLM is a 3 point linkage mounted low disturbance loosening toolbar for use as both a standalone machine or for coupling to a trailed implement such as a press or cultivator drill. Available in working widths of 3 and 4 metres, the RLM can offer low disturbance soil loosening capable of working to a maximum depth of 300mm, yet with little or no inversion of soil layers. The unique design of the RLM is such that the toolbar can be raised and lowered from work whilst not affecting the towing height of the implement trailed from the rear hitch.

The RLM has as standard a hydraulically raised and lowered toolbar meaning not only can low disturbance loosening be utilised whenever required, but can also be operated steplessly at varying depths whilst 'on the go' across the field. When coupled with the existing tools on a following cultivator drill or press, makes for a very flexible system designed to create the ideal seedbed in one pass.

### RLM HD for Controlled Traffic Farming

RLM is also available in a Controlled Traffic Farming version (CTF) where it is required for removing wheel tracks when used in combination with a trailed implement. The RLM HD for CTF features a heavy duty chassis suitable for tractors up to 650hp, as well as a choice of rear towing hitch. It is designed to tow a variety of trailed implements up to a working width of 12 metres.

### Standard features include

- 500mm leg spacing
- Shear bolt and hydraulic auto reset models available
- High grade steel used throughout
- 'Clip on' depth control
- Hydraulic quick release bulkhead couplings & 7 pin socket
- Cat 3 standard RLM, CAT 3/4 RLM CTF
- Rear towing clevis with 45mm pin

Model	Work Width	Legs	Type	Guide HP
RLM300	3.0	6	Rigid	150
RLM400F	4.0	8	Rigid	200
RLM400	4.0	8	Telescopic	200
RLM HD (CTF version)		4	Rigid	Max 650

### Options

- Depth wheels
- Electro Hydraulic Diverter Valve (to double up an existing hydraulic service)
- Choice of rear towing hitch
- Front disc for RLM HD
- Hydraulic auto reset legs
- Press wheel packer option
- SOYL Auto Depth System available for continuously variable depth control from pre-determined treatment plan

