

Made in
Australia

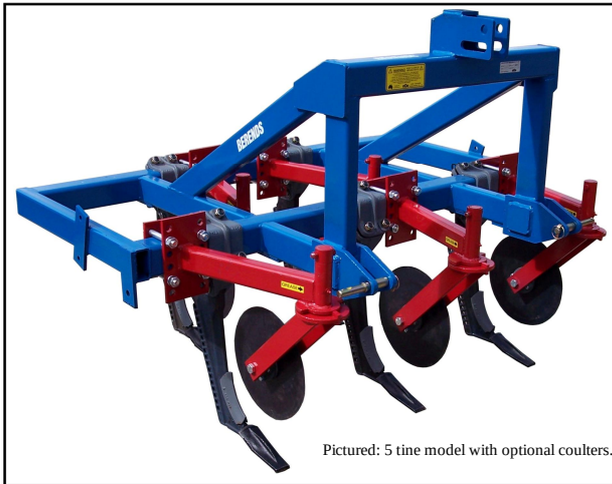


BERENDS

Deep Tillage Plough

Designed for shattering compact ground with minimal disturbance to the surface.

Ideal for ripping hard ground prior to cultivation and for aerating pastures, therefore increasing water absorption and improving the profile of your soil. Can be used to renovate pastures or for bed renovation, broadacre applications and row cropping.



Pictured: 5 tine model with optional coulters.



Pictured: 11 tine model with optional crumbler roller

“Eliminates soil compaction, reduces soil erosion, improves microbial activity around the root zone and increases water absorption and retention”

- Heavy duty 100 x 100 x 9mm tine mounting frame.
- High tensile cast shank assembly with 24” (610mm) underframe clearance with 1” shear pin protection. Replaceable points and shin guards – also available with tungsten tips.
- Breakout force approximately 4000 ft.lbs.
- Tine spacing set at 12” (300mm).
- Approximately 15HP required per tine.
- Adjustable pair of Holden wheels for depth control available as an option.
- Optional coulters available to reduce surface disturbance in pasture.
- Available in 2, 3, 5, 7, 9 or 11 tine models with other sizes made on request. 2 and 3 tine models are fitted on a single row frame. Trailing units also available.
- Optional crumbler rollers also available to help create a level surface and reduce crusting in the surface.



Mulching blade assembly (optional)
- used for weed cultivation. Generally set approximately 75mm below the ground to cut tap roots. The height is adjusted through the holes in the back of the shank.



JOHN BERENDS IMPLEMENTS Pty Ltd

130 Frankston-Dandenong Rd, Dandenong South Vic. 3175

Tel: (03)9791 2494

Fax: (03) 9794 5568

Email: berends@johnberendsimplements.com.au Website: www.johnberendsimplements.com.au