

Farm Pro

Simply The Best

Pasture Pro

Benefits

- Standard Sizes From 8 to 35 Rows At 7" spacings. Custom Sizes Available
- Ideal for Lucerne, Canola, Turnips Small Pasture Seeds and Other Small Seed Crops
- Sowing Rates From 0.2kg to 90kg per Hectare (Canola / Lucerne)
- Better Control Of Seed Depth, Stops Small Seeds Been Buried To Deep



28 Row (5.400m)

- Roller Presses Large Clods or Stones Down For Better Harvesting And Mowing Conditions, With Less Wear And Tear On Equipment
- Upgraded To Have Harrows Fitted Under 'A' Frame
- 22.5" Semi-Trailer Tyres Used For More Economical Rolling (up to 40kmh transport speed)



10 Row (1.800m) Seed & Super

- Sealed Long-Life Twin Needle Roller Bearings
- Roller Lightly Compacts Soil Resulting In Better Moisture Retention And Better Germination
- Towing Only Requires Low Horse Power
- Triple Row Harrow Tines Pivot Freely In Reverse, Clears Trash Easily
- Handles Rocky/Stoney & Trash



Individual Boxes

Australian Designed, Manufactured & Supported

www.farmpro.com.au

Ph 03 5495 3101, 20 Kell Rd, St Arnaud, Vic, 3478

Farm Pro

Simply The Best

Options

- Hydraulic raise and lower of harrows
- Has the ability to be equipped with 1 to 2 rows of tines
- Can also have Super/ Large Seeds box as well as Small Seeds box
- Liquid fertiliser boom spray
- Ground leveller bar
- A range of sizes from 1.5m to 6.2m or available in custom sizes



Liquid Fertiliser

End Hub assembly



Specifications

Tyre diameter: 41" / 1.050m

Standard roller weight: 290kg p/m
[With Harrows]

Main Frame size: 75mm RHS

Draw bar length: 3.4m

Harrow Bar Widths: 1.500 -6.200m

Tine Material: High Strength Spring Steel

Tine: Thickness 12.7mm
Length 500mm
Spacing 75mm

Box Volume: Small, 7-12 Outlets:85/135lts
Large Small/Med: 80/135lts

Poly-ethylene: UV stabilized food grade

Box Lengths:
Small: Short .510m
Large .820m
Large: Short .510m
Medium .820m



Small Seed and Super

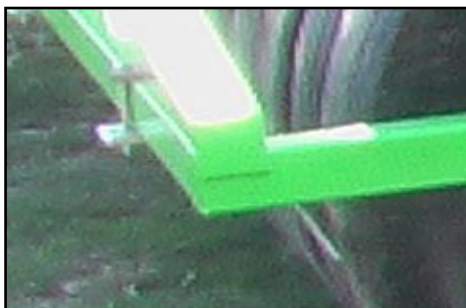


Harrows

Rear Tow Frame



Mud Scraper



www.farmpro.com.au

Options and Specifications subject to change due to constant product improvement