



Kimseed International Pty Ltd

ACN 108 508 336

4/5 Collingwood St

Tel: 61-8-94464377

Western Australia

ABN 37 108 508 336

Osborne Park 6017

Fax: 61-8-94463444

www.kimseed.com.au

Email: kimseed@kimseed.com.au

Kimseed Disc Cone Seeder 8 Rows - Combi



The new Kimseed Cone Seeder – Combi

- An eight row disc seeder design with precision and versatility in mind.
- Equipped with a 20 ratio gear box system, offers multiple plotting adjustments.
- Newly design Cone, fully mounted on bearings offers smooth and even seed dispensing.
- Distribution of seeds is evenly achieved by the electrically driven distributor
- Combi design allows easy conversion from 3 Point Hitch to a Trailed version.
- Equipped with its own Hydroelectric Power Pack and 7 mt leads.
- Up-Down Switch next to operator
- Distributor Switch with light and ammeter to ensure distributor motor is running

Australian Native
Seed Specialists

Seed & Revegetation
Equipment

Engineering Design
& Fabrication

Forestry
Management

International Environmental
Consultants

Celebrating 37 years of sustainable land management



General features

Design - Seeding

- The unit has been designed to meet varied trial plot needs.
- Multiple Speed Gear Box allowing varied adjustments to suit different plot lengths
- Further adjustments possible by replacing driver and driven cog ratios
- Fully Friction Free Cone – Mounted on bearings and rollers with needle bearings
- Distributor with Ammeter and operating light. Ammeter shows electric flow when distributor motor is running. “0” reading means motor not running.
- “Up” and “Down” switch near operator, next to cone – removable if required

Design – Frame

- Multiple spacing adjustments possible between rows
- Load setting springs on discs
- Combi - 3 point hitch brackets fully adjustable
- Depth control spacers on hydraulic cylinder
- Tilt control on “A” frame
- Seat Adjustment
- Step folding
- Tractor or ball hitch
- Ford Ute HD Rims and all terrain tyres

Unit is towable by 4 wheel drive at moderate speeds. Keep in mind that unit has no suspension so speed should not exceed a common sense approach

Use only a High Towing capacity vehicle equipped with a Heavy Duty Tow Bar. Weight at Tow Bar is 85 kg. 70 kg with operator in its chair.