



Kimseed Australia Pty Ltd

ACN 600 271 047

ABN 39 600 271 047

3/61 Buckingham Drive, Wangara 6065

Tel: 61-8-9409 2244

Western Australia

www.kimseed.com.au

Email: machinery@kimseed.com.au

Kimseed Chisel Seeder

The Kimseed Chisel Seeder is a robust 3 PL Category 2 rangeland seeder specially designed to limit wind and water erosion.

Used for dust control, mine rehabilitation and pasture improvement.

Features:

- Power Requirements of 70 hp
- Operating width of 3 metres
- Heavy duty spring tynes
- Easily adjustable tyne numbers and spacing to minimize soil disturbance or where improved seedbed is required.
- Simple multi seeder drum enables all types of mixed density seeds and fertilizer to be easily sown.
- Optional spring harrows for covering seeds if required



Chisel seeding Al Jouf Saudi Arabia



Results *Salsola vermiculata* planted by Chisel Seeder in Syria

Australian Native
Seed Specialists

Seed & Revegetation
Equipment

Engineering Design
& Fabrication

Forestry
Management

International Environmental
Consultants

Sustainable land management since 1970



Kimseed Chisel Seeder

Specifications (3m Chisel Seeder)

Implement Type	3 Pt. Linkage Cat 2	
Power Requirement	Min. 52 kW	(70 HP)
Working Width	3250 mm	(128 in)
Transport Width	3250 mm	(128 in)
Tyres	6.50 x 14 6 ply GT	
Seed Cylinder Volume	0.848 cubic metres	
Actual Seed Capacity 50% of Cyl.	0.424 cubic metres	(15 cf.)
Heavy Duty Rigid Frame	100mm square tube	
Under Frame Clearance	600 – 700mm	

Soil Working Details

Tine Spacing	Min. 200 mm	(7.8 in)
Depth of furrows	Up to 150 mm	(6 in)
Width of furrows	75 mm	(3 in)
Effective width of cut	Up to 2700 mm	(106 in)
Seeding Width	2500 mm	(98 in)

Note: The length of the furrows are to be 20 – 30 metres with 5 metre breaks between to prevent gully erosion from forming.

Shipping Details

GWT	1200 Kg	(2580 lbs.)
NET WT	900 Kg	(1980 lbs.)
Crate Dimensions	3.3 m x 1.2 m x 1.2 m (129 x 47 x 47in)	

Australian Native
Seed Specialists

Seed & Revegetation
Equipment

Engineering Design
& Fabrication

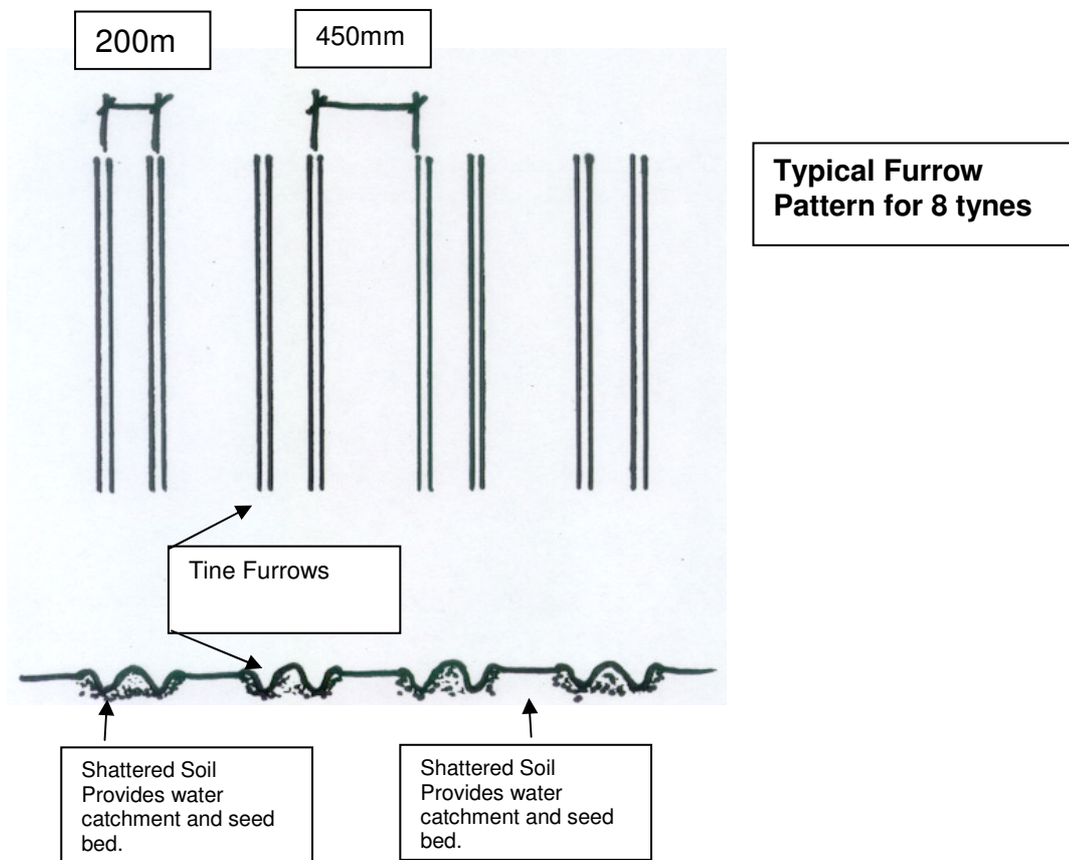
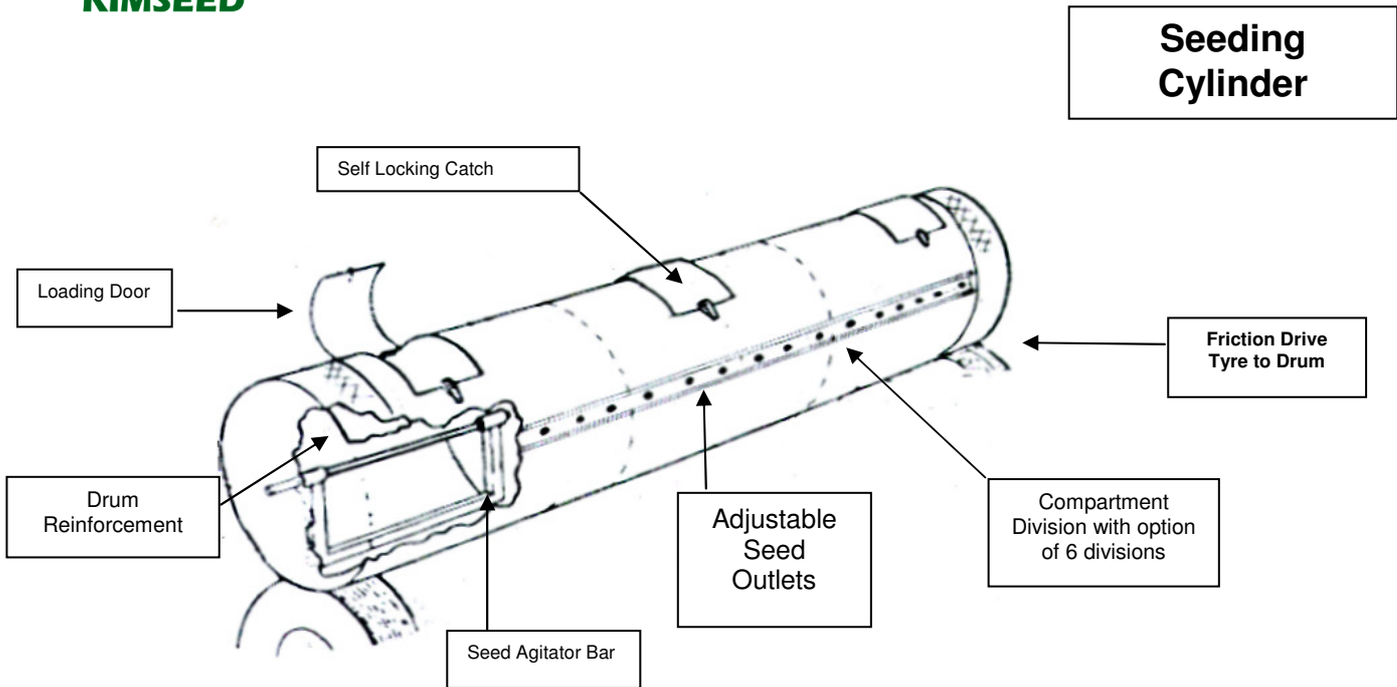
Forestry
Management

International Environmental
Consultants

Sustainable land management since 1970



Kimseed Chisel Seeder



Australian Native Seed Specialists

Seed & Revegetation Equipment

Engineering Design & Fabrication

Forestry Management

International Environmental Consultants

Sustainable land management since 1970