



KIMSEED INTERNATIONAL PTY LTD

ABN 58 008 741 535
ACN 008 741 535
4/5 Collingwood St
Osborne Park 6017
Western Australia

Ph: +61 (8) 9446 4377
Fax: +61 (8) 9446 3444

kimseed@kimseed.com.au
www.kimseed.com.au

Kimseed Aquaseeder Hydromulcher



Outstanding Self Contained Seeder – Mulcher, using well proven technology so that Fast and Efficient Soil Recovery is quickly achieved.

Kimseed Aquaseeder HydroMulcher

Model GX 8000



Kimseed Aquaseeder - Hydromulcher

Australian Native
Seed Specialists

Seed & Revegetation
Equipment

Engineering Design
& Fabrication

Forestry
Management

International Environmental
Consultants



A proven and outstanding Seeder – Mulcher. It can be described as a mobile mixing tank capable of using and mulching Print Paper or other materials and dispense them, together with seeds, quite a distance away from the machine. Powerful Hydraulic Driven Pumps make this process possible.

They are ideal when Revegetation Projects are undertaken after Mining, Roadwork, or other Soil Recovery need.

SPECIFICATIONS

Power: 120 hp Diesel Engine
PTO: Twin Disc, over centre heavy-duty clutch

Cooling: Water-cooled
Electric's: Key start panel , all required gauges Oil-Temp-Fuel

Pumps: Hydraulic Driven Dual Helical Rotor 100mmx100mm and 150mmx100mm

Agitator: Twin Mechanical paddles to suit many mulching materials including solid paper, newsprint and pre-hammer milled rice stalks and coconut fibre.

Discharge: 1 - Monitor-Cannon Distance up to 50metres Choice of Left or Right Top Platform Mount.
2 - Hydraulic Drive Hose Reel and Gearbox
Guide rollers for diameter 38mm hose
Capacity 50 metres of hose
Extension of hose by an additional 200 mt is possible
Nozzle for hand held hose, fan type

Hydraulics: Pump: timing cover-mounted gear driven
Motor: Twin variable speed reversible
Heat exchanger: Dynacool twin thermo
Hoses: coded

Tank: Heavy Duty Construction
Capacity: 8000 litres
Dry weight: approximately 4500 Kg

Fuel: Diesel fuel tank built in: Capacity 200 litres

Finish: Inside: Sandblast & 2 pack Epoxy protective coating to 125 microns
Outside: Sandblast & 2 pack paint (colour green)

Decals: Safety stickers, lubrication point stickers

Pressure Control Optional return line and valve to tank for pump pressure control for hand held operation

