



ENGINEERING LTD
NEW PRODUCT

**Main West Road
Sheffield 7500
Canterbury
New Zealand**

Ph: +64 (0) 3 3183824 Fx: +64 (0) 3 3183646 E: sales@taege.com www.taege.com

The NEW Taege 6.0m Seed Drill is finally 'AIR'



Taege Engineering is now happy to announce the long awaited arrival of the prototype single hopper 6.0m Air Seeder. Built on top of the proven 6.0m Cultivator base which is set up the same as the extremely successful Taege Seed Drill, it is a machine that has been in demand from us for some time now. Being priced at a very competitive level with good margins for the dealerships makes these a product that can potentially increase your customer satisfaction therefore your profits. Although there will be some changes in the following machines, the principles will be the same as on the photographed prototype. There will be a short testing time after Mystery Creek and then work will begin on the double and triple hopper version which is already in high demand.

An extra heavy duty, category 3, 2 point linkage front draw bar provides good maneuverability and strength





With approximately 1400L of capacity the hopper can handle one tonne capacity bags easily. Future plans are for an optional crane or auger system to handle these.

Taegle proven electronically controlled foam roller metering ensures fast and accurate calibration and metering.



If higher rates are required a quick and simple cartridge change with fluted rollers fitted is all that is needed.



An external custom built 49 drop splitter tower is used at present which provides tidy and efficient hose routing. It also means you retain full hopper capacity and access by not having it mounted inside the hopper.



A soft start high capacity fan with oil cooling is used which is controlled thru the Taegle electronic control system.



Unique Taege phasing rams are standard which ensures equal raising and lowering of the air seeder over the 4 hydraulic legs regardless of the weight over each axle. Rephasing the rams is done simply automatically every time the drill is raised to its full height.



New and improved ram spacer blocks



A simple but clever wing lock system is used so that when the wings are folded up the weighted lock system prevents the wing from folding in too far due to the slotted wing ram carriers.

The slotted wing ram carriers are a very important feature of our air seeder as it assists in the main reason for people wanting a Taege Air Seeder - contour following. These slots allow the wings to raise and drop well above and below the horizontal, this combined with the very flexible tynes set on an angle gives the contour following that everyone is wanting.

