<table>
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<th>Features</th>
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| Seeding module fully independent of tine | • 100% depth control, no matter the digging depth  
• Seed depth not altered by tine chatter in hard conditions  
• Can dig deep, seed shallow  
• Not reliant on seeder bar for seeding depth control | • Less chance of operator error  
• Place seed exactly where you need it  
• Easier and faster point changing |
| Accurate seed placement | • Accurate seed depth control across the full width of the seeder bar  
• Places seed where it is needed to suit existing soil conditions  
• Target area, within top 50mm of soil profile (i.e. as close to humus level as possible) | • Less chance of staggered germination  
• Achieve maximum yield with all seeds at same depth |
| Easy set-up for banding fertiliser | • Keeps fertilizer separate from seed (to the side) thus limiting fertiliser toxicity  
• Effective side banding (with placement of fertilisers after the wheel)  
• With double shoot systems, fertiliser can be side banded, deep banded, put with the seed or any combination of (e.g. Placement of liquid fertilisers or potassium under Lupins etc.) | • Less chance of fertiliser toxicity  
• Fertiliser immediately available to seed upon rainfall  
• Fertiliser not washed deep below seed |
| Suitable for all Minimum-till Seeding applications | • Works as well in tilled soil as it does in untilled soil (re-seeding) | • Allows farmer the option of working soil & seeding with excellent maintenance of depth control |
| Low wear factor | • Polyurethane wheels ensures long life virtually maintenance free seeding module  
• No moving parts except pivot point and bearings | • Low cost seeding module for years to come  
• Pre-season maintenance kept to a minimum |
| Fully adjustable | • Can adjust seeding depth, simply loosen bolt and slide closing tool up or down to desired position  
• Can adjust leg position  
• Can adjust wheel downward pressure to suit differing soil conditions  
• Can adjust width between the wheels | • Seed at correct depth for current conditions  
• Adjustable to suit differing soil conditions  
• Makes initial set-up easy |
| This is not a press wheel | • Has insulating effect on soil above seed  
• Not soil specific, will work in all soils  
• Moves fresh soil back in over the seed without being pressed  
This allows fantastic germination and emergence  
Farmer’s observations, suggest that seeding rates of Canola, Lupins and Cereals may have been reduced (up to 20%)  
Three main problems with press wheels can be:  
(1) Build up of soil on the wheel, thus altering the seed depth.  
(2) Compacting/crusting of soil above the seed-limiting oxygen and hampering emergence.  
(3) Excessive hill valley effect-moving away from humus level. | • Helps retain vital moisture for better seed germination  
• Reduce run off and reduce erosion  
• Allow seeding to take place at optimum time  
• Alleviates all common press wheel problems |
| Component built | • Parts can be individually sourced if damaged | • Keeps repair costs to a minimum |
DEVELOPED BY BRIAN AND COLIN FOWLER...LOCALLY MADE...TRIED AND TESTED NO–TILL SEEDER WITH:

- Outstanding Depth Control
- Independent to Tine
- One Pivot Point
- No Press Wheel

...Placing Seed First...