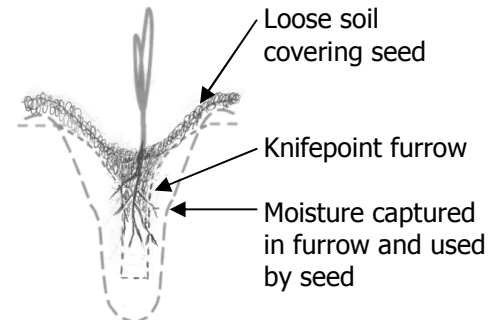


# FEATURES AND ADVANTAGES

Features	Comments	Advantages
Seeding module fully independent of tine	<ul style="list-style-type: none"> <li>•100% depth control, no matter the digging depth</li> <li>•Seed depth not altered by tine chatter in hard conditions</li> <li>•Can dig deep, seed shallow</li> <li>•Not reliant on seeder bar for seeding depth control</li> </ul>	<ul style="list-style-type: none"> <li>•Less chance of operator error</li> <li>•Place seed exactly where you need it</li> <li>•Easier and faster point changing</li> </ul>
Accurate seed placement	<ul style="list-style-type: none"> <li>•Accurate seed depth control across the full width of the seeder bar</li> <li>•Places seed where it is needed to suit existing soil conditions</li> <li>•Target area, within top 50mm of soil profile (i.e. as close to humus level as possible)</li> </ul>	<ul style="list-style-type: none"> <li>•Less chance of staggered germination</li> <li>•Achieve maximum yield with all seeds at same depth</li> </ul>
Easy set-up for banding fertiliser	<ul style="list-style-type: none"> <li>•Keeps fertilizer separate from seed (to the side) thus limiting fertiliser toxicity</li> <li>•Effective side banding (with placement of fertilisers after the wheel)</li> <li>•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.)</li> </ul>	<ul style="list-style-type: none"> <li>•Less chance of fertiliser toxicity</li> <li>•Fertiliser immediately available to seed upon rainfall</li> <li>•Fertiliser not washed deep below seed</li> </ul>
Suitable for all Minimum-till Seeding applications	<ul style="list-style-type: none"> <li>•Works as well in tilled soil as it does in untilled soil (re-seeding)</li> </ul>	<ul style="list-style-type: none"> <li>•Allows farmer the option of working soil &amp; seeding with excellent maintenance of depth control</li> </ul>
Low wear factor	<ul style="list-style-type: none"> <li>•Polyurethane wheels ensures long life virtually maintenance free seeding module</li> <li>•No moving parts except pivot point and bearings</li> </ul>	<ul style="list-style-type: none"> <li>•Low cost seeding module for years to come</li> <li>•Pre-season maintenance kept to a minimum</li> </ul>
Fully adjustable	<ul style="list-style-type: none"> <li>•Can adjust seeding depth, simply loosen bolt and slide closing tool up or down to desired position</li> <li>•Can adjust leg position</li> <li>•Can adjust wheel downward pressure to suit differing soil conditions</li> <li>•Can adjust width between the wheels</li> </ul>	<ul style="list-style-type: none"> <li>•Seed at correct depth for current conditions</li> <li>•Adjustable to suit differing soil conditions</li> <li>•Makes initial set-up easy</li> </ul>
This is <u>not</u> a press wheel	<ul style="list-style-type: none"> <li>•Has insulating effect on soil above seed</li> <li>•Not soil specific, will work in all soils</li> <li>•Moves fresh soil back in over the seed without being pressed</li> </ul> <p>This allows fantastic germination and <u>emergence</u></p> <p>Farmer's observations, suggest that seeding rates of Canola, Lupins and Cereals may have been reduced (up to 20%)</p> <p>Three main problems with press wheels can be:</p> <ol style="list-style-type: none"> <li>(1) Build up of soil on the wheel, thus altering the seed depth.</li> <li>(2) Compacting/crusting of soil above the seed-limiting oxygen and hampering emergence.</li> <li>(3) Excessive hill valley effect-moving away from humus level.</li> </ol>	<ul style="list-style-type: none"> <li>•Helps retain vital moisture for better seed germination</li> <li>•Reduce run off and reduce erosion</li> <li>•Allow seeding to take place at optimum time</li> <li>•Alleviates all common press wheel problems</li> </ul>
Component built	<ul style="list-style-type: none"> <li>•Parts can be individually sourced if damaged</li> </ul>	<ul style="list-style-type: none"> <li>•Keeps repair costs to a minimum</li> </ul>

# FOWLER SEEDING SYSTEM

**NEW ADVANCED SEED PLACEMENT SYSTEM**



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...*

Colin & Wendy Fowler  
PH: 08 9671 1535  
FAX: 08 9671 878  
MOB: 0427 711 535  
29 Commercial Road  
Wongan Hills WA 6603  
Email: [thepointdoctor@westnet.com.au](mailto:thepointdoctor@westnet.com.au)

**The Point Doctor**  
Knife Point Restoration