COMPACT AND VERSATILE! Depending on model, folds to 3.5m width for easy road travel
Reduced soil throw for higher operating speeds

Greater trash handling ability

Canola – 25 days
Canola – 57 days
Canola – 105 days
Canola – 140 days
CROPCOMMANDER System Combines three in one!!

- Precision Seeding
- Deep banding of fertilizer
- Soil disturbance for root structure development

“Coulters on the front of my machine have significantly reduced soil throw”
Ross Graham, Farmer - Cowra NSW
### Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>What it means for you</th>
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| **Primary Tine** (high breakout) Fractured soil below seed line for potential root development | • More rapid root development  
• Better fertilizer uptake  
• Less seed burn |
| **Secondary Tine** (seeding) Advanced CROPCOMMANDER design                            | • No rebound shock from primary tine to seeding tine assembly  
• Accurate ground following seed placement  
• Adjustable seed placement position  
• Optional profile press wheels with adjustable down pressure |
| **High underframe**    | • Superior design allows better flow of residue through machine                      |
| **Coulter System** (optional)                                               | • Less soil throw  
• Higher operating speeds  
• Cuts through heavy trash residue |

“The K-Line Twin Tine System with the deep banding of fertilizer proves very beneficial in a one pass operation especially in tight soils where this high break out primary tine caused a fracturing effect in the root development area, which resulted in vigorous crop growth.”
York Ridge Enterprises, Farmer - Cowra NSW

“The secondary tine in association with the press wheel enables me to accurately control seed depth of canola, wheat, oats and various pasture species”
Farmer - Cowra NSW
CROP COMMANDER is a precision seeding system which has been developed after extensive research by our design team in conjunction with farmers and agronomists.

The twin tine system is followed by a press wheel with variable down pressure.

The primary tine has a high breakout for deep banding and fertilizer application.

The secondary seeding tine is ground following for precision seed placement.

Compact and versatile, this precision sowing machine sets a new standard in agriculture.

“The high breakout pressure of the primary tine has enabled me to place Big N at a depth of 10cm, well below the seed. This deep cultivation has also dealt with any issues of Rhizoctonia”

Ross Graham, Farmer - Cowra NSW
"The K-Line seeder has been a worthwhile addition to my farming operation, enabling me to perform my seeding operations in one pass"
Ross Graham, Farmer - Cowra NSW

Specifications

<table>
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<tr>
<th>Specifications</th>
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<tbody>
<tr>
<td>Sowing width</td>
<td>5-8m</td>
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<tr>
<td>Row spacing</td>
<td>230-305mm</td>
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<tr>
<td>Transport width</td>
<td>From 3.5m</td>
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<tr>
<td>Tyre size</td>
<td>400/60 x 22.5</td>
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Options

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<tr>
<th>Options</th>
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<tbody>
<tr>
<td>Press wheel profiles</td>
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<tr>
<td>Hydraulic tine</td>
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<tr>
<td>Tow hitch</td>
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<tr>
<td>Front Coulters</td>
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