

COMPACT AND VERSATILE! Depending on model, folds to 3.5m width for easy road travel

FREE CALL: 1800 194 131

www.k-line.net.au

sales@k-line.net.au



CROPCOMMANDER

- Reduced soil throw for higher operating speeds
- Greater trash handling ability



Canola – 25 days

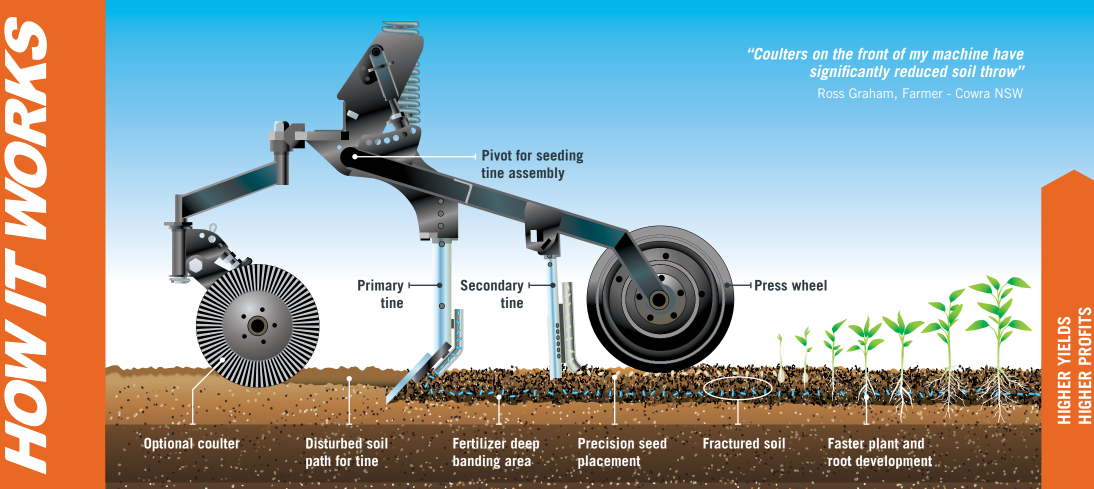
Canola – 57 days

Canola – 105 days

Canola - 140 days







CROPCOMMANDER System Combines three in one!!

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





Features

What it means for you

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 <i>CROPCOMMANDER</i> 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

NARROW TRANSPORT WIDTH

For easy road travel!



CROPCOMMANDER

Wheat – 20 days

CROPCOMMANDER 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

CROPCOMMANDER

CONTRACTOR OF STREET

ZA305-E

Specifications

Sowing width	5-8m
Row spacing	230-305mm
Transport width	From 3.5m
Tyre size	400/60 x 22.5

Options

Press wheel profiles

Hydraulic tine

Tow hitch

Front Coulters



FREE CALL: 1800 194 131 www.k-line.net.au sales@k-line.net.au

© Copyright K-Line Agriculture 2014