

# C Series

The **DBX** three-slot system involves deep under-seed cultivation, a shallow bed of seed, a defined “slot” trench for water harvesting and a protective environment for germinating seeds.

Since the introduction to the market in 1994 the **DBX** precision seeding system for broadacre farming has consistently led the way in terms of precision seed placement and under-seed cultivation.

The system is unique in that it has been developed for both winter and summer cropping and is suitable for all soil types. Its design ensures seeding accuracy with excellent subsoil cultivation and minimal topsoil disturbance. Each season, you can visibly see improvements in soil structure and quality and water infiltration will significantly increase.

The **DBX** has been designed to overcome the problems of poor depth penetration, inadequate seed placement and incorrectly placed seed. Its reliability, performance and proven higher yields are features that will continue to set it apart from others in the market.

By using the **DBX** system, you can be confident of:

- Increased productivity gains
- Improved yields
- Early vigour and growth
- Higher soil nutrient quality
- Less water usage



# C Series

Our **DEX C Series** is an economical design and is based on the conventional seed drills of the past. Seed and fertilizer are metered fed from a box to flow under gravity to each seeding module. Merged with the **DEX** proven seeding modules for the minimum-till environment, it forms the most precise seeder in the range.

Riding on two 340/85R24 radial tractor grip tyres, the machine can also be equipped with liquid fertilizer as well as a chemical spray system for pre-emergence weed control.

The electronic control system makes on-the-go seed rate changes possible for up to four products. Implementing variable rate control, products can be applied according to site specific requirements.

Model	No of Tines	Cut Width	Power KW/Hp	Transport Width	Transport Height
13-260C	13	3.38	70 / 90	3.70	2.10
15-260C	15	3.90	80 / 105	4.20	2.10
17-260C	17	4.42	90 / 120	4.80	2.10
11-260C	11	3.3	60 / 80	3.60	2.10
13-300C	13	3.9	70 / 90	4.20	2.10
15-300C	15	4.5	90 / 120	4.80	2.10

- Tine type: Hydraulic edge-on high breakout cushion return.
- Specifications are nominal and subject to change.
- Dimensions and power requirements are nominal and based on machines with standard 180mm (7") blades.
- Transport height and width may exceed local limits and all machines are towed at owner's risk.
- Options available:
  - Coulters



P.O. Box 334 Albertinia, 6695, South Africa

t: +27 28 735 2425 | f: +27 28 735 2424

e: x@xfarm.co.za | w: www.xfarm.co.za