

# RXstream

A horizontal bar with a yellow segment on the left, a green segment in the middle, and a black segment on the right.

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



# RXstream

The **RXstream** planters accommodate 12 to 24 rows at either 762mm or 914mm row spacing. The implement rides on high flotation tyres with large wheels bearing the load of the commodity storage unit. Planters are available in verticle fold (VF) or horizontal forward fold (HFF) configurations to suit individual needs.

Each planter can be electronically controlled and up to four products can be varied according to site-specific requirements from the tractor cab or mechanically driven via gearboxes for adjusting seed and fertilizer rates.

The seed can either be distributed to each row metering device by means of air from a centralized seed container, or seed can be fed from individual 50litre hoppers mounted on each metering device. Hydraulic or electric motors can be utilized to meter the seed and fertilizer to each planting module.

Granular and/or liquid fertilizer is carried in a centralized commodity tank consisting of two or three compartments, each with its own metering device / pump.

All models come standard with coulter to facilitate residue management.

Model	Rows	Row Spacing	Cut Width	Fertilizer Capacity	Txp Width VF / HFF
X4500-R1236	12	36"/914mm	10.96	3 x 1500lt	5.73 / 6.25
X6000-R1636	16	36"/914mm	14.62	3 x 2000lt	7.55 / 6.25
X6000-R2036	20	36"/914mm	18.30	3 x 2000lt	7.55 / 6.25
X9000-R2436	24	36"/914mm	21.93	3 x 3000lt	9.38 / -
X4500-R1230	12	30"/762mm	9.14	3 x 1500lt	5.22 / 6.25
X6000-R1630	16	30"/762mm	12.19	3 x 2000lt	6.75 / 6.25
X6000-R2030	20	30"/762mm	15.24	3 x 2000lt	6.75 / 6.25
X9000-R2430	24	30"/762mm	18.28	3 x 3000lt	8.27 / -

Specification and dimensions are nominal and subject to change without notice or obligation.



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

