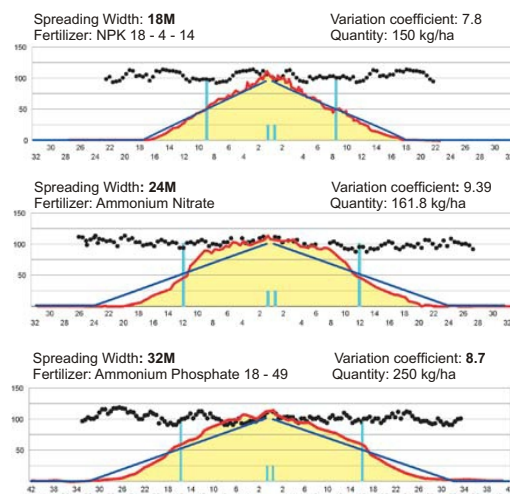
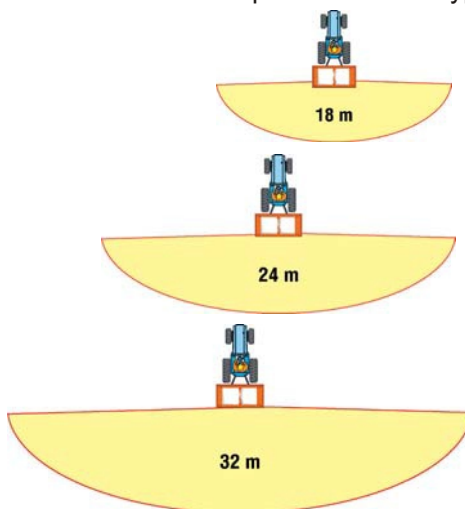


Xpread



The XPI fertilizer spreaders are ideal for the distribution of large quantities of fertilizer and have been especially developed to satisfy the requirements of top category professional operators. The standard hopper has a filling capacity of 1500 litres which can be increased to 2500 litres with the simple addition of extensions. The spreading discs make it possible to accurately regulate the spreading width from 12 to 32 meters dependent on the type of fertilizer used.



Models	Capacity (l)	Maximum load (kg)	Weight (kg)	Length (cm)	Width (cm)	Height (cm)
XPI 1500	1.500	3.000	335	139	240	116
XPI 2000	2.000	3.000	360	144	250	129
XPI 2500	2.500	3.000	385	144	250	143

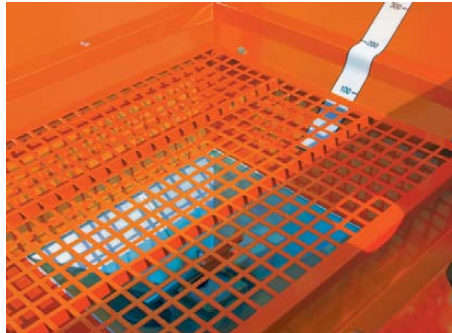
On all models: Mechanical and hydraulic drive for the quantity-control gates – Manual and electronic regulation of the quantity – Standard filtering grids – Cardan shaft.
OPTIONALS: DPA500 in-cab computer for assisted spreading – Hopper tarpaulin cover – A mobile limiter for border edge spreading.



SIMPLICITY PERFORMING ACCURATELY

Agri-Phyto (Pty) Ltd
Tel: 028 735 2425
E-mail: dbx@dbx.co.za
Website: www.dbx.co.za

The XPI fertilizer spreaders are easily regulated to perform the kind of spreading required: normal fertilization or late fertilization (which is mandatory when crops reach considerable heights). The opening and closing of the quantity-control gates is hydraulically controlled from the tractor cab. It is possible to open either both gates or just the right or the left for spreading over half the width. A loading platform that can be stowed away enables the operator to get closer to the hopper which assists during loading. All components in contact with the fertilizer are stainless steel.



Standard filtering grids.



In-cab DPA500 computer assisted spreading

It allows for the totally automatic adjustment of the quantity of fertilizer to be spread (kg/ha) regardless of the optimal forward speed of the tractor. The effective quantity distributed therefore remains constant over the entire area, thus avoiding wastage of fertilizer in respect of the environment. The computer has a work management capacity with 10 memory spaces.



A mobile limiter for border edge spreading.



Stowaway loading platform.



Hydraulic drive for the opening and closing of the fertilizer gates



Distributor for the quantity of fertilizer to be spread.



Tilt regulator for late spreading.



Setting gauge corresponding to the spreading charts for highly accurate fertilization.

