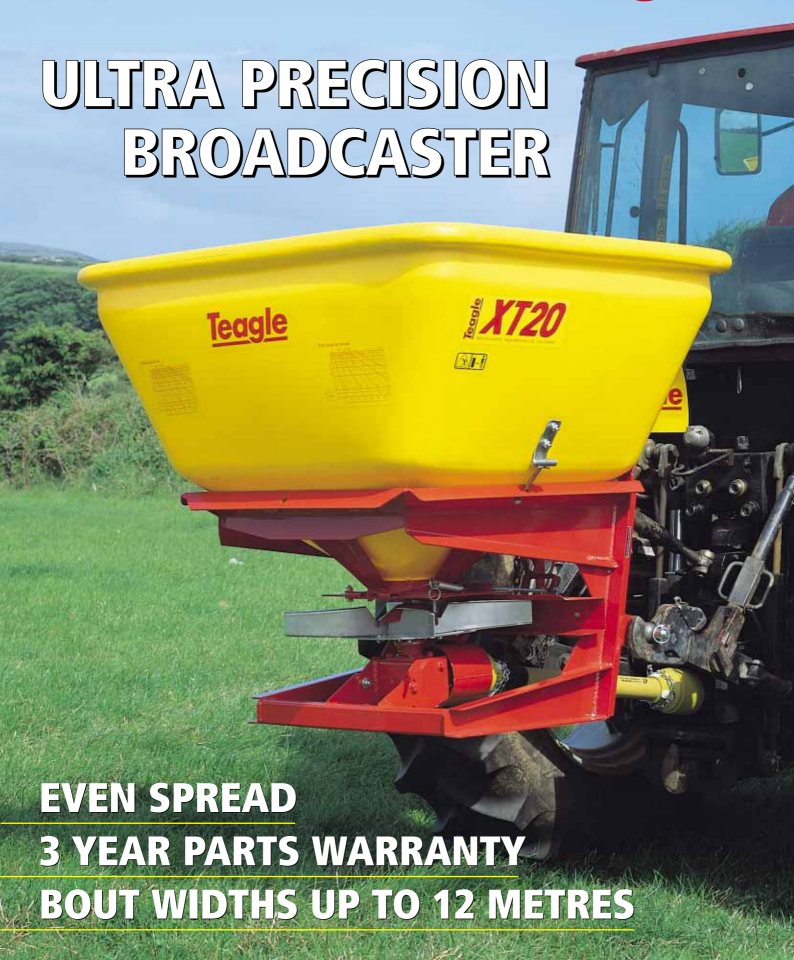
## Tegle XT20



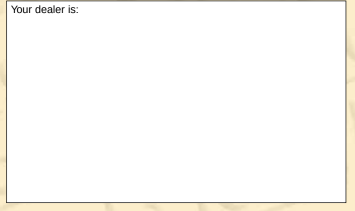
## Teagle XT20 Broadcasters

The Flexible Plastic Hopper is easily removed from the machine without the use of tools for cleaning purposes. The plastic contains an ultraviolet light inhibitor to counteract embrittlement caused by sunlight - important in achieving a long life. The hopper is specially shaped to give good flow and emptying characteristics.

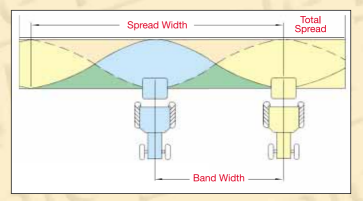


**Drive** to the rotor is through a totally enclosed bevel gearbox. The gears are manufactured on a high quality gear cutting machine and then case hardened for durability.

**Easy to Clean.** The hopper and arc control plate can be easily removed for cleaning.



The company's policy is one of continuous improvement and development therefore specifications are subject to change without notice.



The Teagle Spread Pattern has been developed such that when two adjacent bouts overlap, the graph of total spread pattern is a straight line.

With this system, it is easy to drive to the correct bout width by watching the extremity of the spread and matching it to the previous wheel tracks.

The Spreading Mechanism uses stainless steel in the shutter and rotor to reduce corrosion.



The Shutter is manually operated by a push-pull over-centre system. A Hydraulic Remote Control is available as an optional extra.

<b>SPECIFICATIONS</b>		
Capacity	660 litres	660 kg
Loading Height	1.186 m	47"
Width	1.351 m	53"
Length	1.169 m	46"
Unlaiden Weight	120 kg	264 lbs