



ZERO TILL CHOPPER SEEDER



Conventional sowing of wheat crop after paddy harvesting is quite difficult & costly affair. Because it takes about 5-7 tilling operations before a seedbed is prepared. This delays the crop sowing, which consequently affects the crop yield and cuts into the margins. Now this problem can be tackled with "TAURUS Zero Till Ferti-Seed Drill". This machine enables us to sow directly after paddy harvest without prior seedbed preparation. This saves the diesel, tractor's working time, labour and most important it gives higher yield.

Only difference is addition of chopper for chopping of loose straw that creates problem during sowing operation.

TECHNICAL SPECIFICATIONS:

Name	ZERO TILL CHOPPER SEEDER
Model	ZTD-CS
No. of Rows	Available in 9,11,13, Rows
Row to Row spacing	7" Standard & Adjustable
Fertilizer Metering	Agitator & Sliding Orifice Type
Seed Metering	Fluted Roller

*The weight and working data contained in the present leaflet are supplied for information only and are not binding. Specification and size can be altered as part of ongoing product modification/improvement.

Agra Engineering Co.

C-5 Laxmi Towers, Bandra Kurla Complex, Bandra (East), Mumbai 400 051, India.
Telephone: +91 22 675 44 555 (100 Lines) Fax: +91 22 675 44 544
URL: www.aeco.co.in email: enquiry@aeco.co.in