

## Features & Benefits



**HYDRAULICALLY DRIVEN FAN** - Provides even seed distribution across the entire machine at all speeds.



**STANDARD WEIGHT BRACKETS** - Add standard tractor weights to the weight brackets for even better penetration in tough no-till conditions.



**DIFFUSER PLATE** - Distributes the seed laterally and downward in even, 762 mm bands.



### MORE ABOUT THE TURBO-SEEDER FOR COVER CROPS:

The Turbo-Seeder™ attachment for Turbo-Max® and Terra-Max® offers a highly productive method for broadcast seeding cover crops with a vertical tillage tool.

With Turbo-Seeder, you can simultaneously till your soil, size residue, and plant cover crops in one pass, while also reducing labor, fuel, and maintenance costs of conventional drills.

Produced in partnership with Gandy of Owatonna, Minnesota, Turbo-Seeder is a complete, easy-to-install attachment featuring a 1 275 ℓ hopper, 24 outlets, and a split shaft controlled by two separate clutches.

The meter shaft is powered by a 12 volt, 25 amp motor, and an 8 gpm hydraulically driven fan delivers seed to the diffusers. With both black and red metering wheels, Turbo-Seeder can place high rates of cover crops and small grains such as oats, wheat, and rice barley.

The Turbo-Seeder kit also includes a ladder and walkboard for easy access to the hopper. Reap the benefits of both cover crops and true vertical tillage. Protect your soil, and the environment, with Turbo-Seeder from Great Plains.

Reap the benefits of both cover crops and true vertical tillage. Protect your soil, and the environment, with Turbo-Seeder from Great Plains.

MODEL INFO	TS9100 TURBO-SEEDER
MODEL	1275ℓ TURBO SEEDER
HOPPER SIZE	1275ℓ
OUTLET OPTION (max.)	24
MAXIMUM BROADCAST WIDTH AT .76m DEFLECTOR SPACING	18 m
SHAFT OPTION	Split
12-VOLT ELECTRIC DRIVE - NON-SPEED COMPENSATING	Standard
ZERO-MAX CONTROLLER	Standard

Contact us for more information:

086 111 3692 • [info@agriafrika.co.za](mailto:info@agriafrika.co.za) • [www.agriafrika.co.za](http://www.agriafrika.co.za)