



# FERTILIZER SPREADER

The Exacta TL GEOspread 3900 by Kverneland is a weighing spreader that includes integrated section control to provide crops with an even dose of nutrients with ease and accuracy. Featuring a 110-bushel-capacity hopper and a spread width

of 39' 4" to 177' 2", the TL GEOspread produces an accurate, uniform spread, even in rugged terrain. The TL GEOspread is complete with a continuous weighing system, automatic correction on slopes, and a speed-related dosing system.



[www.GreatPlainsAg.com](http://www.GreatPlainsAg.com)

## SPREADER MODEL

Spreader	Hopper Capacity	Width	Filling Height	Spread Width*	Output (lbs./min)	Base Weight
TL3900	110 bu.	114"	70"	39' 4" - 177' 2"	22 - 706	1,752

See [www.greatplainsag.com](http://www.greatplainsag.com) for complete specifications. \*Depending on fertilizer and type of vanes.  
Specifications are subject to change without prior notification.  
Images may not depict current or standard production models.

## EXACTA TL GEOSPREAD



## FEATURES & BENEFITS

### HIGH-TECH SECTION CONTROL

The GEOspread® system enables farmers to accurately adjust the spreading pattern in increments of 3.25'. Sections are controlled by changing both the position of the fertilizer discharge point on the disc and the flow rate of the fertilizer. With six types of section control, illustrated below, its 24 sections can be switched on and off to target just where the fertilizer is needed, preventing overlaps and ensuring even distribution across the field.



### ADDITIONAL STANDARD FEATURES

- Fine application kit (for lime)
- Hopper windows, emptying kit, and covers
- Two high-capacity and robust sieves
- ISOBUS plug and play
- PTO drive w/ overload clutch
- Low-speed agitator
- Stainless steel hose connections
- Grading box to test fertilizer quality
- Mud guards
- Parking wheels + frame
- Inclinometer compensates for spreading on slopes
- TrimFlow/ExactLine border spreading attachment
- Cat. 2 hitch
- LED safety lighting

### CENTREFLOW SPREADING SYSTEM

The CentreFlow Spreading System allows smooth acceleration of the fertilizer, prevents fragmentation of the granules due to the impact of the vanes, and eliminates dust. A horizontal throw minimizes wind influence, while maintaining precise overlap in both hilly and flat conditions.

### STABLE DISC RPM

In addition to the discharge point adjustment, the stable disc RPM helps to maintain the spreading pattern.



### TELLUS TERMINAL OPTION

This optional monitor includes intuitive menus with "plug and play" principles. The terminal allows the operator to adjust working width and application rate for both discs, individually, without leaving the tractor cab.



### EASYSET

The compact EasySet "dashboard" simplifies the setting and adjustment of application rates. Two metering plates – each with three discharge openings – ensure an equal flow of fertilizer from the hopper to the spreading discs. This feature is only available with the Tellus terminal.



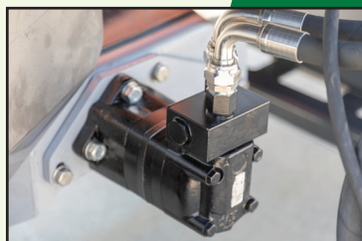
### WEIGHING SYSTEM

The Exacta TL GEOspread's four load cells, combined with a unique reference sensor, offer precise and continuous weighing, automatic correction on slopes and shocks, and a speed-related dosing system that eliminates the need to calibrate.

### OPTIONS (see website for complete list of features & options)



TELLUS-PRO OR TELLUS-GO MONITORS



HYDRAULIC DRIVE