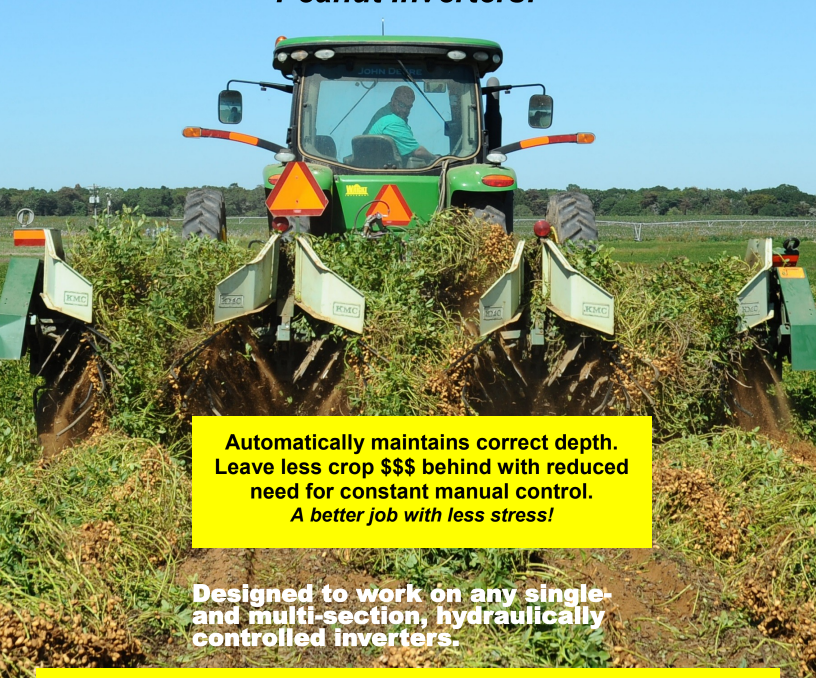


Automatic Depth Control for Peanut Inverters!



"I installed the single-sensor RiteDepth system this season. It was straightforward and works perfectly. I'm really pleased with it. Great value package!"

(Kyle Sheffield, Iron City, GA; 6-row KMC)

## RITEDEPTH PEANUT INVERTER CONTROL HOW IT WORKS:



Sonar sensor mounted above wheel continuously measures vertical position of the wheel with respect to the frame. The Controller makes automatic depth adjustments to maintain the optimum.

## Features:

- Smart self-calibration. Install, test, self-calibrate, and ready-to-go!
- Few components. Quick and easy to install.
- Step-by-step menu system.
   Enter desired target height,
   fine-tune other settings easily. Diagnostics tests built-in for fault detection.
- Easy to learn, use and override. Power on, select AUTO and go. Over-ride anytime with the regular control switch; re-engage auto using the same switch.
- Adaptable. Fits machines of different types. May require addition of a small solenoid valve to control cylinder.
- Durable. Heavy-duty sealed sensors in rugged stainless steel housings.
- ISOBUS Compatible. Optionally available. Access and configure the RiteDepth using the display in the tractor.
- One to three-sensor systems for independent row control on wider machines.
- Competitive Pricing!
- Order early and save!



Controller Easy keypad allows engaging and disengaging automatic mode, as well as adjusting target depth on-the-go. The same controls are used to navigate the menu system.



Interface Box The sensor(s) and solenoid wiring are all connected to the Interface Box, which connects to the Controller with one communication cable.

## **Ordering Information:**

Part #: RDC400-1

System includes Controller, Interface Box, Sensor with housing and mounting hardware, sufficient wiring to suit most machine types, installation and operator's manual. Installation not included and to be arranged by purchaser. Limited warranty and free technical support via telephone, fax, or email for 12 months after delivery.

Visit www.greentronics.com for dealer locations and further details. ©Greentronics