## **CROP INPUT CONTROL SOLUTIONS FROM TRIMBLE**

INTRODUCING NEW WAYS TO CONTROL INDIVIDUAL ROWS OR SECTIONS, MANAGE SEED OVERLAP AT POINT ROWS AND HEADLANDS, AND VARY APPLICATION OF SEED, GRANUAL OR LIQUID.

The Field-IQ $^{\text{m}}$  crop input control system is a modular, section control and variable rate application control system that is compatible with the AgGPS $^{\text{m}}$  FmX $^{\text{m}}$  integrated display and EZ-Guide $^{\text{m}}$  500 system. Expand as you grow.

### **PLANTING**



# Prevent Seed Overlap with Field-IQ Section Control and Tru Count Clutches

- Automatically control up to 48 rows individually for maximum control
- Eliminate seed overlap in your headlands and point rows with Tru Count Meter Mount™ air clutches
- Field-IQ system is compatible with the FmX integrated display, EZ-Guide 500 system and all Tru Count clutches

### Vary Seed Population in Your Field with Field-IQ Variable Rate Control and Rawson Drives

- Change the seed population rate to match soil potential throughout the field
- Manually adjust your seed population rate or use a prescription map from EZ-Office® software and an FmX integrated display or EZ-Guide 500 system to automatically set the rate of seed
- Apply a high population to fertile soils to maximize yield potential while reducing the rate on less fertile soil

### **SPREADING**



### Vary Rate of Fertilizer or Lime Using a Prescription Map, Field-IQ Variable Rate Control and Rawson Drives

- Load a Variable Rate Application prescription map using EZ-Office Pro software or your agronomist into your FmX integrated display or EZ-Guide 500 system
- Deliver the precise rate of seed with your Rawson™ PAR 40 variable rate drive
- No more over application of fertilizer to areas that can't hold or use the nutrients
- Apply the correct amount of lime to manage your soil's PH in every location

### **STRIP TILL**



### Get Your Soil in Shape While Spreading or Strip Tilling with the Field-IQ Section and Variable Rate Control

- Utilize the built-in GPS Receiver and digital camera on the rugged Trimble® Nomad® or compact Juno™ SB handheld computers and EZ-Office Mobile software to capture geo-referenced pictures of problems such as weeds and insects
- Vary the rate of your liquid fertilizer application using your FmX integrated display or EZ-Guide 500 system and a Rawson drive
- Easily shut off liquid fertilizer for individual rows with new Tru Count LiquiBlock™ valves. The valves easily connect to Tru Count air clutches, sharing the same air source, allowing growers to simultaneously shut off seed and liquid







Trimble Agriculture. The line everyone follows.

### WHAT CAN THE FIELD-IQ SYSTEM DO FOR YOU?

### New! Control up to 48 rows

Reduce overlap with automated individual row control. Use less seed and reduce seed costs. The FmX integrated display or EZ-Guide 500 system automatically controls up to 48 rows.

### **New! Tru Count Meter Mount air clutches**

New! Tru Count Meter Mount clutches fit most styles of John Deere, Case IH and Kinze planters. **New! Tru Count LiquiBlock valves** New! Also shut off liquid fertilizer with



#### Rawson rate control

Instantaneous rate response with Rawson PAR 2 or PAR 40 variable rate drives. No lag at beginning of pass so seed and liquid is applied at a steady rate. Control the Rawson drive directly with the FmX display or EZ-Guide 500 system; no ACCU-RATE controller needed.





### Automatic overlap detection

Your FmX integrated display or EZ-Guide 500 system automatically tracks where you've been and what you've done. No need to manually start and stop application.



### **New!** Master switch box

Small, mountable, master switch box for a quick access to common functions such as rate change and manual / automatic section control Includes a new "jump start" function which allows a standard application speed to be preset, so the correct flow can be achieved before the start of a row or continue if GPS



### **New!** GreenSeeker system compatibility with FmX integrated display

FmX display now functions as the cab interface for GreenSeeker® optical sensing system, controlling job setup, monitoring and storage. Easier installation and operation, more reliable performance and less cab clutter. Priced below the non-integrated GreenSeeker system.







