

CenterPoint RTX 4 Month Special Price

From now until April 30th, 2018 anybody can purchase a 4 month subscription of CenterPoint RTX Standard convergence or fast convergence for \$1,100. The regular yearly subscription price for Fast convergence is \$1,850 and for standard convergence is \$1,650, so this is a great opportunity to those using CenterPoint RTX for just planting to save some money.

CopperHead Ag Furrow Cruisers (46) Rows Still Available

We currently have 46 rows of CopperHead ag furrow cruiser inserts left in stock available until they are gone. Leadtime on shipping from Copperhead is 1 ½ to 2 weeks, but they still can be ordered. Yetter Poly wheels are not available until May 31st at this time.

Used and Overstock Items

Attached is a PDF of used and overstock items that we have available. Some items include:

- CFX 750 display unlocked to OmniStar and RTK
- Ez Guide 250 display
- Tru Count air clutches from a John Deere planter
- Wavevision seed tubes for JD 7000 and Kinze planters

Software and Firmware

- 20/20 SeedSense and YieldSense (Gen 1 displays)- 2017.4
- 20/20 SeedSense and YieldSense (Gen 2 and 3 displays)- 2018.1.1
- FieldView Cab App- 7.2
- Climate FieldView App- 5.6.0
- Trimble Ag Software (Formerly Farmworks)- 2017.03
- Trimble Ag Mobile App- 2.6
- Nav2 and 3 AutoPilot Controllers- 13.30
- CFX 750- 7.75
- FMX- 10.01 or (10.11 needed for CenterPoint RTX Fast users only) (10.13 for Remote Output fixes and for Row Guidance Fixes)

- TMX 2050- 5.20.100
- GFX 750- 1.20.100
- Ag 372 Receiver- 7.20
- InCommand 800 and 1200- 3.2
- Integra, Versa, or Compass- 7.1
- SMS Desktop- 18.0

Precision Planting SmartFirmer Limited Available Still

- SmartFirmer is a new innovative product that allows you to sense your soil and furrow on the fly. It will sense and map your soil moisture, soil temperature, furrow uniformity, in furrow crop residue, and organic matter on rows you have a SmartFirmer installed. SmartFirmer can also give you the ability to make automatic population adjustments based off of organic matter.
- Highlights of SmartFirmer:
 - Soil moisture is a critical component for seed germination and uniform plant emergence, and ultimately crop yield. SmartFirmer gives you row-by-row visibility to soil moisture in the seed furrow, allowing you to choose the right planting depth as soil conditions change.
 - Sufficient soil temperature is a critical component for rapid seed germination. As an example, the time for a corn seed to germinate will dramatically increase as temperatures drop below 50 degrees Fahrenheit. SmartFirmer gives you row-by-row visibility of soil temperature in the seed furrow, ensuring that you are planting in favorable conditions.
 - A consistent environment is essential for uniform seed germination and plant growth. SmartFirmer identifies any irregularities along the furrow, such as soil clods, air space and dry soil falling from the surface, so that you can have the insight to correct row unit performance and solve these yield-robbing problems.
 - In-furrow crop residue has well-known negative impacts on seed germination and growth. SmartFirmer allows you to measure the quantity of in-furrow residue and adjust row cleaners accordingly, thus ensuring residue won't limit seed moisture uptake or transmit disease.
 - In any field, there are multiple yield environments that are determined by soil type, organic matter, topography, drainage and dozens of other attributes. To better manage these yield environments, the SmartFirmer high definition organic matter map is a key input for developing precise prescriptions for planting population, seed hybrid and fertility applications. SmartFirmer can provide automatic, on-the-go control of planting populations or hybrids based on organic matter measurements.

- Linco Precision will have some limited SmartFirmers available to purchase upon request. If wanting to purchase SmartFimer, there are a limited number of units left to purchase from Linco Precision. SmartFimer must utilize the SRM row by row (vDrive/ DeltaForce) architecture and must also use the Keeton quick attach firmer bracket. Contact Andy with questions, or for more details.

Limited Gen 3 20/20 Monitors Available

We will have limited Gen 3 20/20 display available upon request. Gen 3 20/20 displays have a 10.1” screen that is customizable, and has HD mapping features. It is a monitor with much faster processing designed for the SRM architecture of planter products like vDrive, DeltaForce, Speedtube, and SmartFimer. Contact Andy to see if a Gen 3 20/20 display would be a good fit for your operation.

Documents to Help You This Spring

I have attached the following documents that are available to help you this spring.

- How to delete field data on a CFX 750 display (Ez Guide 250 and 500 are similar)
- How to set implement draft for you planters
- How to save/ load configurations on a CFX 750 display
- Pre Season Planting Checklist
- How to properly set 15” disk openers and closing wheels

If you would like any manuals, or quick reference cards, please let me know and if I have them or availability to them, I can send them to you.

