BASIC DATA FLOW AND REQUIREMENTS
FOR RFID DATA BETWEEN JOHN DEERE AND ECOTTON GIN

Tom McCune and Scott Pinto
EWR, Inc.
TOPICS

• Retrieving John Deere RFID data from the eCotton software
• CottonHost
• MyModules
• Module Dispatcher
REQUIREMENTS FOR JOHN DEERE RFID

• Producer uses the same producer ID and Farm ID in their John Deere picker as the gin uses in eCotton software
• Producer authorizes the gin to receive data in the John Deere Portal
• eCotton software authorization with John Deere Portal
• CottonHost
• Marrying data requires scanning equipment and eCotton RFID Module
RFID DATA FLOW

1. Picker transmits data or data is uploaded via USB drive to John Deere depending on picker model
2. eCotton Software pulls data through CottonHost from John Deere
3. Module RFID is scanned at the gin and John Deere data is married with load data
AUTHORIZING ECOTTON TO RECEIVE JOHN DEERE DATA
AUTHORIZING ECOTTON TO RECEIVE JOHN DEERE DATA
JOHN DEERE SIGN IN PAGE

Sign in to MyJohnDeere

Username:
coastalpin

Password:

Forgot password?

PIN (For John Deere Financial customers only):

Don't have a PIN?

SIGN IN

Not registered? Create New Account

Your gateway to better business decisions

MyJohnDeere makes it simple to access secure John Deere web applications:

- Locate John Deere Financial information.
- Collect and analyze machine and agronomic information.
- Manage all your John Deere technology subscriptions.
- Search for parts solutions—including inventory and pricing—then place orders.
- Reduce the number of user IDs and passwords needed to access your applications.

Register today:

CREATE ACCOUNT

LEARN MORE

Site Map | Privacy and Data | Cookie Settings | Legal | Accessibility | Contact Us
Copyright © 2017 Deere & Company. All Rights Reserved.
Success!

Now, enter the verifier code [REDACTED] into the eCotton Gin System.

If anyone asks, your OAuth Request Token is [REDACTED]

Copyright © 2011-2017 Deere & Company. All rights reserved.
ENTERING VERIFICATION CODE INTO ECOTTON SOFTWARE
ENTERING VERIFICATION CODE INTO ECOTTON SOFTWARE

You now have access to downloading John Deere "Harvest ID" (RFID) files.
DOWNLOADING THE JOHN DEERE RFID DATA
DOWNLOADING THE JOHN DEERE RFID DATA
COTTONHOST

• Website that provides access to gin production data for producers

• Dynamically generate, view, and download reports based on current gin production data

• Subscribed to by the gin
MYMODULES

• Mobile app that allows producers to register modules in the field
• Reports GPS location of modules to the gin for pickup
• Modules appear in Call–In book of eCotton software
• Allows producer to see bale summary information
• Requires gin to have CottonHost subscription
MODULE DISPATCHER

• Mobile app that allows module truck driver to see modules that need to be picked up

• Shows the driver GPS location and directions (if used in conjunction with MyModules)

• Allows driver to weigh in modules at the scale from the truck

• Requires gin to have CottonHost subscription
WHAT’S NEXT

• Tagless modules using RFID scanning instead
• Reporting enhancements for RFID data
• Enhancing Module Dispatcher for tagless modules
• Additional enhancements based on early adopter feedback
THANK YOU

Tom McCune and Scott Pinto

EWR, Inc.
81 Peyton Pkwy #101
Collierville, TN 38017
(901) 753–5026 Ext. 106
scott.pinto@ewrinc.com