Harvest Identification, Cotton Pro Cotton Industry Integration

April 2021





Round Module Tracking Technology

- Harvest Identification, Cotton Pro
 - History of Round Module Tracking
 - Features of HID, Cotton Pro
 - Recent Updates
- Future Updates for HID, Cotton Pro

HID, Cotton Pro Gin Integration Information

- Round Module Wrap RFID Information
- RFID Bridge
- RFID Hardware Off Board Cotton Harvester
- 3rd Party Integration



Round Module Tracking History



CIMS

Concept for tracking modules

HID, Cotton

- 19 Data Points
- Logistics Tool
- 1st API approach with eCotton

HID, Cotton Pro

- 27 Data Points
- Field Analyzer Int.
- Moisture and weight tracking

EWR eCotton API

- Feb. 24th API announced
- Software to integrate with Ops Center

Gen4 4640 Compatibility

MY20 CP/CS690 Factory Installed

2009 - 2011

2012 - 2016

2017 - 2018 2019 & Beyond

7760 RMB Picker

Shape of cotton harvesting changed forever

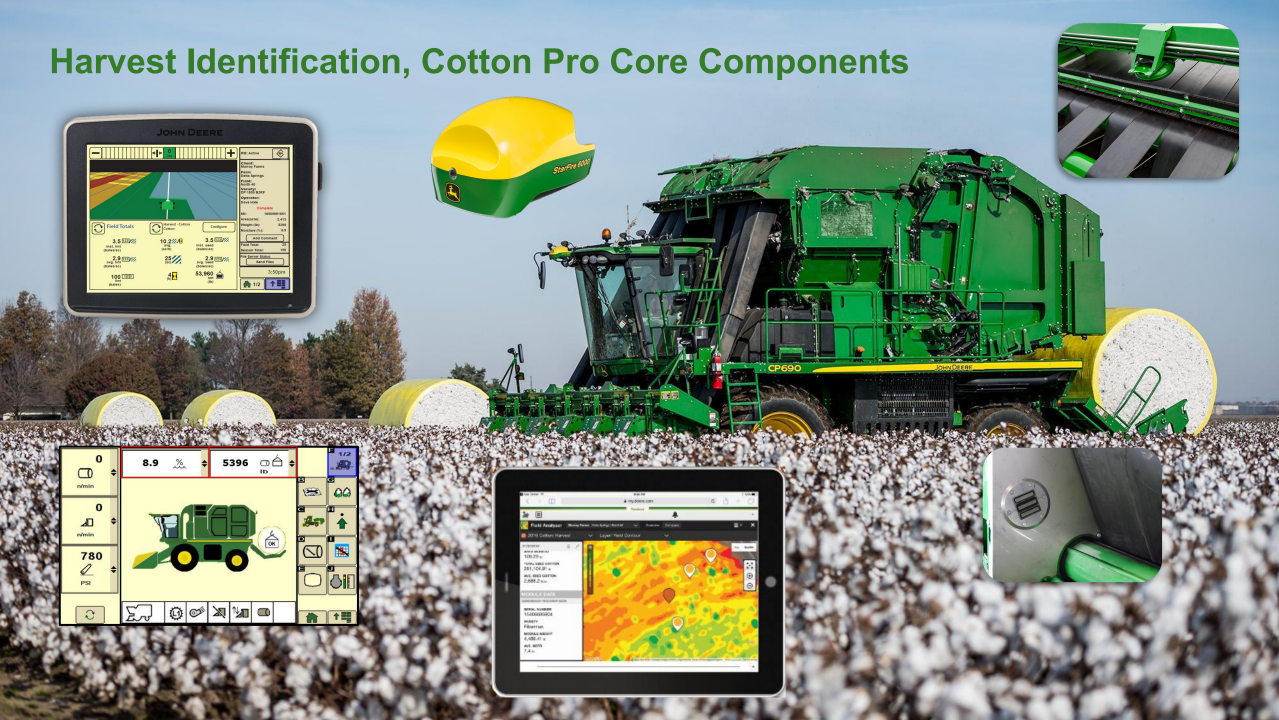


HID, Cotton - Industry Integration

- Core team of ginners, eCotton, Cotton Inc., John Deere, Southern Southeastern Ginners Association
- Focus on integration of HID, Cotton with gin software eCotton
- Technologies to track modules from field staging and on gin yard

HID, Cotton Pro Update

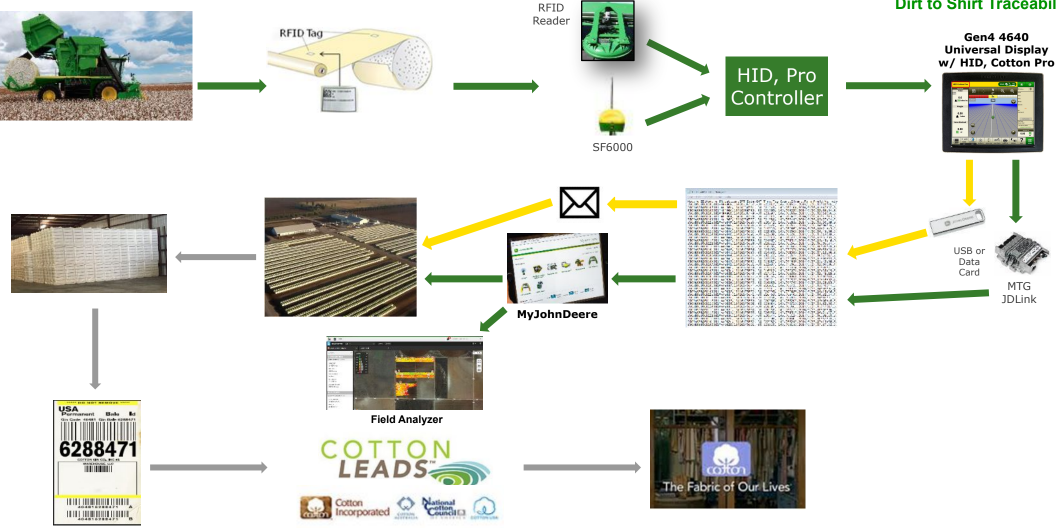
- **Automated Send Times**
- Manual Send Feature



Harvest Identification, Cotton Pro







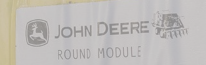
Information Documented by Harvest Identification, Cotton Pro for Every Module

- Module ID
- Module SN
- Latitude
- Longitude
- GMT Date/Time
- Tag Count

- Client
- Farm
- Field
- Variety
- Machine PIN
- Operator

- Gin ID
- Producer ID
- Local Time
- Field Area
- Season Total
- Diameter

- Moisture
- Weight
- Drop Latitude
- Drop Longitude
- Field Total
- Incremental Area
- Local Date
- Comments



Module ID	Module SN	Lat	Lon	GMT Date	GMT Time	Tag Count Client	Farm	Field	Variety	Machine PIN	Operator	Gin ID	Producer ID	Local Time F	ield Area (Sq m) Seas	on Total M	oisture (%) Dia	meter (cm) We	eight (kg)
3500B9880611	17411115335	37.054095	-120.623951	10/11/2018	5:17:31 PM	6 Murray Farms	Delta Springs	North 40	DP 155 B2RF	1N0C690PCH4070003	Dave Hale	BC3496	CM317	10:17:29 AM	3159	1360	10.9	236	2743
3500B9880611	17411115334	37.054042	-120.625706	10/11/2018	5:28:27 PM	6 Murray Farms	Delta Springs	North 40	DP 155 B2RF	1N0C690PCH4070003	Dave Hale	BC3496	CM317	10:28:23 AM	6462	1361	10.3	236	2691
3500B9880611	17411115333	37.053873	-120.623479	10/11/2018	5:36:03 PM	6 Murray Farms	Delta Springs	North 40	DP 155 B2RF	1N0C690PCH4070003	Dave Hale	BC3496	CM317	10:36:01 AM	9780	1362	10.4	239	2694
3500B9880611	17411115332	37.053766	-120.624124	10/11/2018	5:44:24 PM	6 Murray Farms	Delta Springs	North 40	DP 155 B2RF	1N0C690PCH4070003	Dave Hale	BC3496	CM317	10:44:21 AM	13006	1363	10.2	239	2701
3500B9880611	17411115331	37.053497	-120.624849	10/11/2018	5:52:57 PM	6 Murray Farms	Delta Springs	North 40	DP 155 B2RF	1N0C690PCH4070003	Dave Hale	BC3496	CM317	10:52:55 AM	16406	1364	10.1	239	2690
3500B9880611	17411115330	37.053323	-120.62329	10/11/2018	6:00:45 PM	6 Murray Farms	Delta Springs	North 40	DP 155 B2RF	1N0C690PCH4070003	Dave Hale	BC3496	CM317	11:00:43 AM	19710	1365	9.8	238	2647
3500B9880611	17411115329	37.053227	-120.625701	10/11/2018	6:09:49 PM	6 Murray Farms	Delta Springs	North 40	DP 155 B2RF	1N0C690PCH4070003	Dave Hale	BC3496	CM317	11:09:47 AM	23193	1366	9.6	238	2684
3500B9880611	17411115328	37.053006	-120.625539	10/11/2018	6:20:07 PM	6 Murray Farms	Delta Springs	North 40	DP 155 B2RF	1N0C690PCH4070003	Dave Hale	BC3496	CM317	11:20:05 AM	27409	1367	9.3	239	2677
3500B9880611	17411115327	37.053102	-120.623067	10/11/2018	6:26:27 PM	6 Murray Farms	Delta Springs	North 40	DP 155 B2RF	1N0C690PCH4070003	Dave Hale	BC3496	CM317	11:26:23 AM	30665	1368	9.2	236	2570
3500B9880611	17411115326	37.053058	-120.625001	10/11/2018	6:33:38 PM	6 Murray Farms	Delta Springs	North 40	DP 155 B2RF	1N0C690PCH4070003	Dave Hale	BC3496	CM317	11:33:35 AM	34167	1369	9.2	239	2661
3500B9880611	17411115325	37.05285	-120.627207	10/11/2018	6:40:18 PM	6 Murray Farms	Delta Springs	North 40	DP 155 B2RF	1N0C690PCH4070003	Dave Hale	BC3496	CM317	11:40:15 AM	37578	1370	8.9	240	2616
3500B9880611	17411115324	37.052746	-120.628189	10/11/2018	6:47:50 PM	6 Murray Farms	Delta Springs	North 40	DP 155 B2RF	1N0C690PCH4070003	Dave Hale	BC3496	CM317	11:47:47 AM	41283	1371	8.7	239	0
3500B9880611	18403391167	37.052621	-120.625484	10/11/2018	7:09:06 PM	6 Murray Farms	Delta Springs	North 40	DP 155 B2RF	1N0C690PCH4070003	Dave Hale	BC3496	CM317	12:09:04 PM	44493	1372	8.8	239	2619
3500B9880611	18403391166	37.052664	-120.623237	10/11/2018	7:25:46 PM	6 Murray Farms	Delta Springs	North 40	DP 155 B2RF	1N0C690PCH4070003	Dave Hale	BC3496	CM317	12:25:44 PM	47788	1373	8.3	240	2659
3500B9880611	18403391165	37.052515	-120.626046	10/11/2018	8:10:18 PM	6 Murray Farms	Delta Springs	North 40	DP 155 B2RF	1N0C690PCH4070003	Dave Hale	BC3496	CM317	1:10:16 PM	50892	1374	7.6	236	2486
3500B9880611	18403391164	37.052481	-120.628382	10/11/2018	8:16:06 PM	6 Murray Farms	Delta Springs	North 40	DP 155 B2RF	1N0C690PCH4070003	Dave Hale	BC3496	CM317	1:16:04 PM	54209	1375	7.6	239	0
3500B9880611	18403391163	37.05229	-120.625324	10/11/2018	8:23:04 PM	6 Murray Farms	Delta Springs	North 40	DP 155 B2RF	1N0C690PCH4070003	Dave Hale	BC3496	CM317	1:23:02 PM	57211	1376	7.6	237	2522

Harvest Identification, Cotton Pro

Value to the **Producer**

- Merge module data with yield mapping to visualize trends
- Optimize fleet performance
- Traceability across farms, fields, operators, etc.
- Easily view module attributes within JD Ops Center
- Improved communication with the Gin(s)
 - Prioritize module movement
 - Wireless data transfer
 - Accountable records



Harvest Identification, Cotton Pro

UPTIME Interpretation

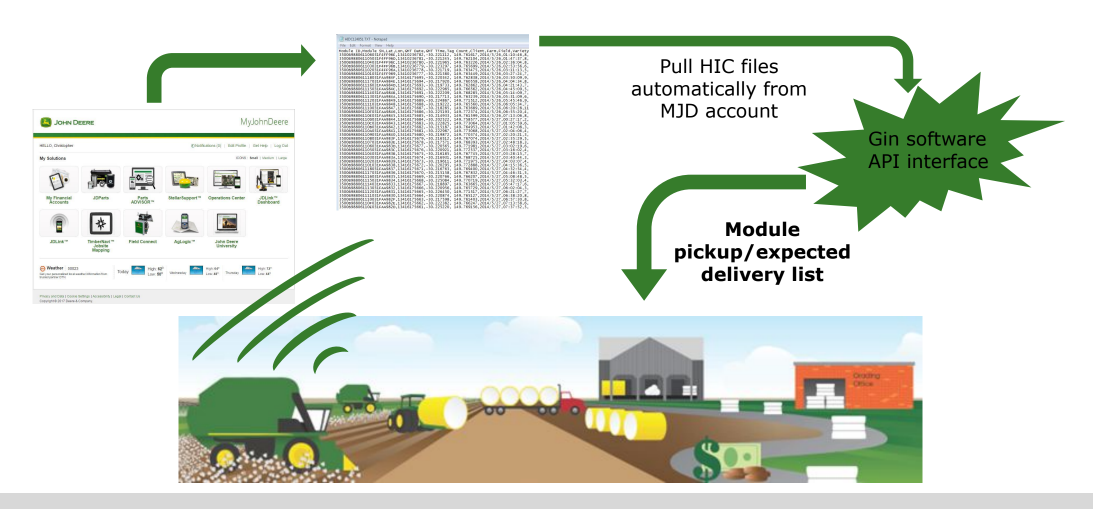
Value to the **Ginner**

- Forecast what is coming from the field before arrival
- Increased accuracy of inventory records
 - Gin the right cotton at the right moisture at the right time
- Trace movement of modules from point of entry to gin yard to feed floor
- Plan ginning schedule with more accurate moisture data



Application Programming Interface (API) with MyJohnDeere.com

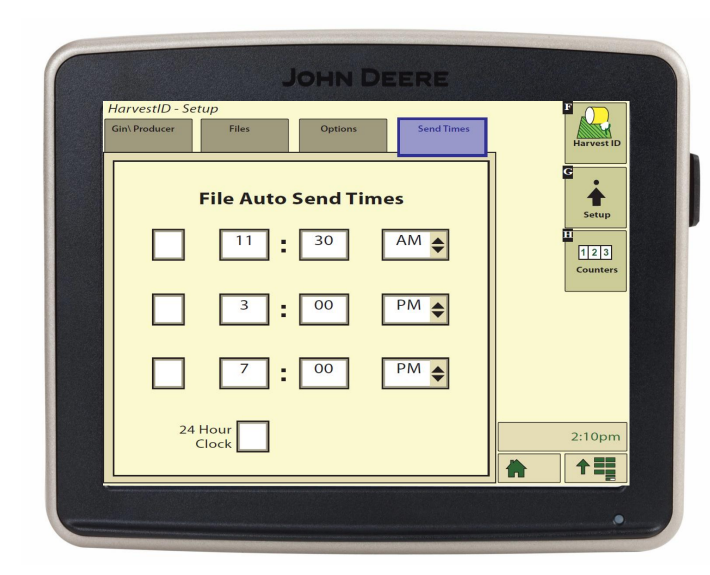
Automate the receipt of HIC files from MJD to gin. Go to https://developer.deere.com to get started



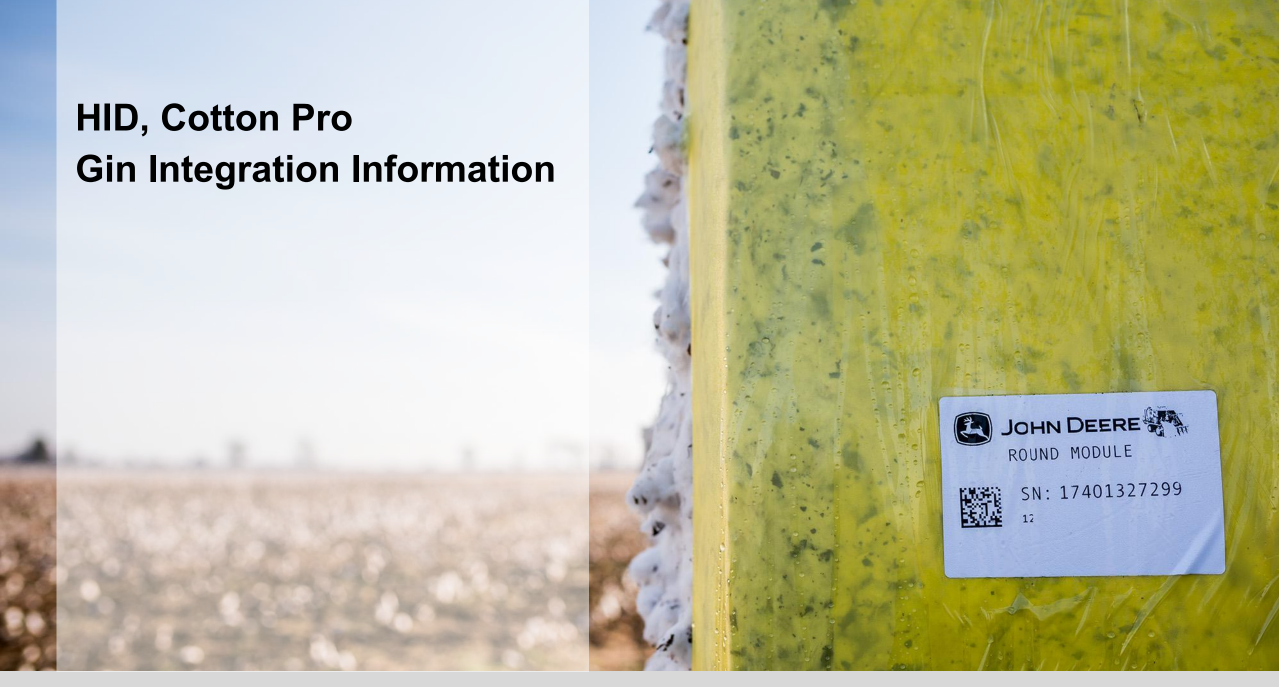
HID, Cotton Pro Recent Updates

Value Proposition Highlights

- Automatically send HID, Cotton Pro files at specific set times
- HID, Cotton Pro files available in Ops Center for ginners
- Faster transfer of information between cotton harvester and gin

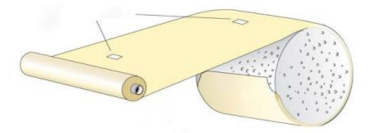






Round Module Wrap RFID Information





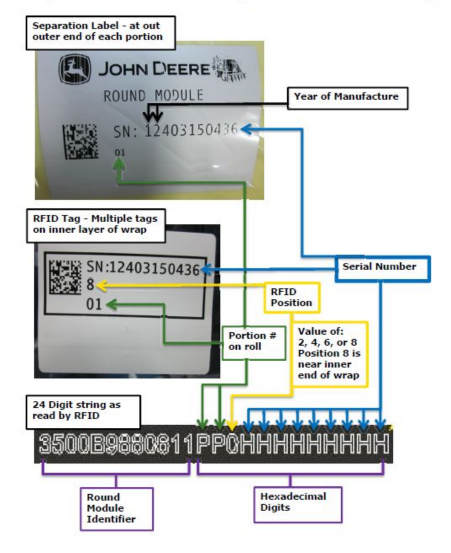


- Monza[®] 5 UHF tag chip used in TAMA RMWTM chip is industry leader in reliability, consistency – made by Impinj
 - EPCglobal and ISO 18000-6C compliant
 - Detailed specs available on Impinj website
- John Deere holds exclusive patents for RFID tags embedded in cotton round module wrap – significant R&D to develop, implement and maintain (Patent #'s US7694491, US8071196, US8087216)
- Available exclusively in TAMA RMWTM with patented Z-lock
- On-board RFID antennae supplied by Intermed
- Round Module Wrap will has 4 tag chips

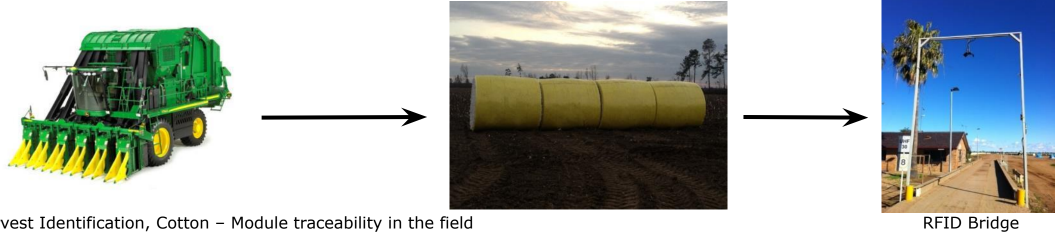
Electronic Product Code – GID-96 standard

- EPC universal identifier that provides unique identity for every physical object in the world – open standard
- RFID tags in TAMA RMWTM are encoded using industry standard **General Identifier 96 (GID-96)** coding scheme
- GID-96 general purpose standard that is used to identify things that (1) either don't fall neatly into other tag data standards or (2) do no have a barcode heritage.

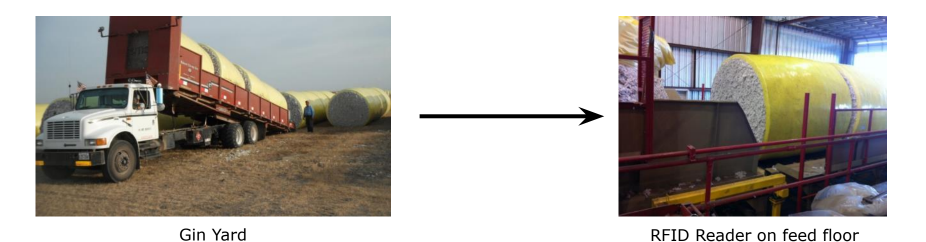
Separation Label and RFID Tag Correlation to RFID String



Round Module Movement

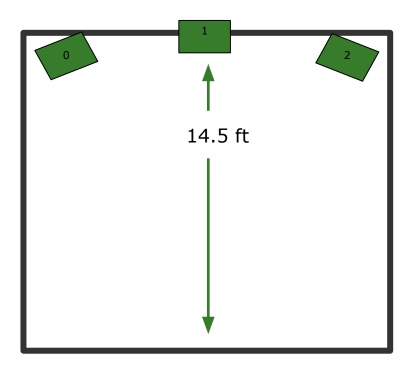


Harvest Identification, Cotton – Module traceability in the field



This is a visual representation of module traceability from the field to gin feed floor.

RFID Bridge - Gin Recommendations



Antenna Placement:

Three antennas are recommended located approximately 14.5 feet high, with 5 feet between each unit. The outside units should be angled inwards at 25 degrees as shown in the picture above and in the previous slide.

Vehicle Speed:

In order to give the antennas the best opportunity to read difficult tags, the vehicle needs to be moving through the portal at approximately 1 mph but not over 2 mph.

3rd Integration – Gin Software and Support







Cotton Harvest Files Download Utility





