

Harvest Review Session

Grain Quality High Moisture Corn Recommendations

- Use GreenMark High Moisture Corn Recommendation Guide
- Kondex Concaves Optional for Tough Threshing Soybeans
- Always Monitor Crop Conditions and Adjust as Necessary

Draper Header Concepts, Differences, and Updates

- Capture 1% More Grain with a John Deere Draper vs. John Deere 600F Auger Platform
- Match Draper Header Configuration to Combine and Terrain Needs
- Save Grain with John Deere Performance Upgrades for 600FD and 700FD Headers

Residue Management from Corn Head to Chopper

- Keep Nutrients in Your Soil Through Proper Harvest Residue Management
- John Deere RowMax™ Stalk Rolls Available for All Cropping Practices
- Prevent Combine Tire Damage with JD Stalk Deflectors for 2012-Newer JD Corn Heads
- Optimize Residue Pattern with PowerCast™ Tailboard Sweptback Paddles (KXE10538)

CombineAdvisor™ (S700/X9) or Interactive Combine Adjustment (ICA) (S600)

- ICA on 2014-Newer S600 Combines Provides On-Screen Help to Adjust Machine
- Optimize Performance on S700 Combines Makes Adjustments Quick and Easy
- CombineAdvisor™ AutoMaintain Outperforms Combine Operator Manual Adjustments

HarvestSmart™ Feed Rate Control

- HarvestSmart™ Maintains Combine Capacity at Set Levels of Loss and Throughput
- Engage HarvestSmart™ After Entering Crop for Smooth Operation

Harvest Technology- ActiveYield™

- ActiveYield™ Initial Calibration Either Through Manual Load Set or During First Field Day
- System Requires Accurate Crop Moisture Sensor Reading

Harvest Technology- In Field Data Sharing

• Client/Farm/Field/Crop Type Must Match for Proper Map Coverage Sharing

Harvest Technology- Harvest Technology- AutoTrac™ RowSense

Maintain Harvest Speed, Reduce Stress During Corn Harvest with RowSense

Harvest Technology- Gen 4 MachineSync

- Grain Cart Position Next to Combine Can be Adjusted Forward/Backward/Side-to-Side
- Combine Grain Tank Level Shared with Cart Operator

Harvest Technology- AutoPath™

- Take the Guesswork out of Down Corn by Having Each Row Path to Follow
- Eliminate Counting Rows and the Potential "Row of Shame" Saving Time and Fuel