

# 2015 CJE Precision Agriculture Services

CJE is committed to providing our customers with the service and support needed to maximize the use of their AMS equipment and keeping customers on the leading edge of John Deere's AMS technology. We will continue to have our full-time AMS consultant follow through on all agreements year round and maintain our RTK towers so our customers get the value they expect. These agreements were designed to assist our AMS customers in maintaining and receiving the extra value out of your AMS products.



## AMS SUPPORT PACKAGES

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|---|-----------------|
| <b>Basic Plan Package - (AMS BASIC)</b>   | <b>\$100/yr</b> |
| <ul style="list-style-type: none"> <li>▪ Dealer AMS Phone Support</li> <li>▪ In store software updates (2x per year)</li> <li>▪ Invitation to AMS customer clinic</li> </ul>  |                 |
| <b>Smart Plan Package - (AMS SMTPL)</b>   | <b>\$450/yr</b> |
| <ul style="list-style-type: none"> <li>▪ Dealer AMS Phone Support</li> <li>▪ On farm software updates (2x per year)</li> <li>▪ Seasonal setup and configuration of display</li> <li>▪ Calibrate receiver, check machine/implement offsets</li> <li>▪ Invitation to AMS customer clinic</li> </ul> |                 |
| <b>APEX Plan Package - (AMS APEX)</b>   | <b>\$100/yr</b> |
| <ul style="list-style-type: none"> <li>▪ Download customer display data to APEX</li> <li>▪ Print color maps of recorded Data</li> </ul> <p>EXAMPLES: Yield and Moisture maps, Seed population maps, Boundary maps</p>   |                 |

## EQUIPMENT OPTIMIZATION

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|--|--------------|
| <b>Planter Field Performance Check - (AMS PFP)</b>   | <b>\$300</b> |
| <ul style="list-style-type: none"> <li>▪ RowCommand measurement setup</li> <li>▪ Setting downforce and margin</li> <li>▪ Adjusting alarms and limits with Seedstar XP</li> <li>▪ Ensure correct documentation is setup for collecting data</li> </ul>  |              |
| <b>Combine Field Calibration - (AMS CFC)</b>   | <b>\$400</b> |
| <ul style="list-style-type: none"> <li>▪ Execute proper standard and low flow calibrations on 70 series and older machines</li> <li>▪ Execute proper multi point yield calibration on S-Series combines</li> <li>▪ Ensure moisture temperature and mass flow sensor vibration calibrations are complete</li> <li>▪ Verify documentation and Variety information is setup correctly and Homepages are optimized for field operating totals</li> </ul> |              |
| <b>Tractor/Implement - (AMS IMP)</b>   | <b>\$180</b> |
| <ul style="list-style-type: none"> <li>▪ Optimize settings to save fuel, time, and money</li> <li>▪ Ensure the implement will work the way you want</li> <li>▪ Verify documentation information is setup correctly and Homepages are optimized for field totals</li> <li>▪ Adjust overlap in field measurements</li> </ul> <p>* Optimization plans should be scheduled in advance with the service department prior to being in the field</p>        |              |

## AMS NON-PACKAGE PRICES

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|---|-----------------|
| <b>On farm software updates (2x per year)</b>   | <b>\$240/yr</b> |
| <b>Transfer and setup of display/globe</b>  | <b>\$100</b>    |
| <b>Calibrate receiver</b>   | <b>\$80</b>     |
| <b>Measure machine/implement offsets</b>  | <b>\$180</b>    |
| <b>AMS service rate</b>   | <b>\$100/hr</b> |
| <ul style="list-style-type: none"> <li>▪ All hardware-related issues will be taken care of by the service department, repairs will be charged at an hourly rate by the service department. Examples of hardware related issues include failed sensors (moisture, mass flow, flow meter, steering sensor)</li> </ul> |                 |



## SUBSCRIPTION RENEWALS

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|---------------------------------------|------------------|
| <b>SF1 - 9" pass to pass accuracy</b> | <b>Free</b>      |
| <b>SF2 - 2" pass to pass accuracy</b> | <b>\$1050/yr</b> |
| <b>RTK - 1" repeatable accuracy</b>   | <b>\$1250/yr</b> |
| <b>RTKx2 - 1" repeatable accuracy</b> | <b>\$2000/yr</b> |
| <b>RTKx3 - 1" repeatable accuracy</b> | <b>\$2750/yr</b> |
| <b>RTKx4 - 1" repeatable accuracy</b> | <b>\$3500/yr</b> |

For questions or additional information, please contact our Precision Agriculture Specialist below:

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