



# AG DATA Management Service

## YIELD • AS-APPLIED • AS-PLANTED DATA UPLOADS

DDC Assists with the Retrieval, Compiling, Editing & Publishing of Data

### THE VALUE OF AG DATA

Properly recorded & collected ag data can be a valuable resource for improved field management / input decisions:


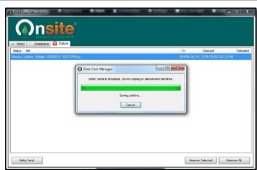

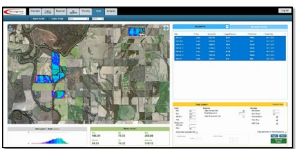

- Yield / Harvest: for analysis; spread applications with removal rates; zone creation for seeding recs; nitrogen applications; nitrate testing; scouting; etc.
- As-Applied Data: for record-keeping; comparing to harvest data; zone creation & applications.
- As-Planted Data: for record-keeping; comparing to harvest data; zone creation & applications; seeding recs.

**Ag data aids in the decisions that lead to Reduced Crop Input Costs & Improved Yield Returns**

### WHAT DDC PROVIDES

<b>Cost-Savings</b>	Saves on the expense to invest in a precision ag resource to retrieve & compile-edit-publish the data.	
<b>Time-Savings</b>	Users need to consider what their time is worth; whether they can commit the required time and effort to properly manage the ag data for <b>maximum benefit</b> .	
<b>Simplifying the Process</b>	DDC can set up a system by which clients can collect and send the data to process with minimal time and effort. DDC can also arrange to get access to growers' online system accounts to retrieve raw data (John Deere / Field View / other).	
<b>Fast Results</b>	The "back-room" efficiencies DDC offers provides cleaned, ready-to-use data that can be utilized immediately for reporting, record-keeping, analysis, zone creation, fertilizer or seed recs, etc. <ul style="list-style-type: none"> <li>• <b>24 to 48 hour</b> turn-around times (depending on the data type / amount received).</li> </ul>	
<b>Price / Value</b>	<p><b>\$ 20 per field:</b></p> <ul style="list-style-type: none"> <li>• No per acre fees.</li> </ul> <hr/> <p><b>\$ 10 per field for additional data:</b></p> <ul style="list-style-type: none"> <li>• Different harvest-planting years -or- different data types during same upload request.</li> </ul>	<p><b>Tell Us Your Needs</b></p> <p><i>DDC is willing to work with volume rates or service contracts where applicable.</i></p> <p><i>Custom, unique needs or problem situations subject to modified rates or hourly charges.</i></p>

### WORKFLOW - DATA UPLOAD PROCESS

Data Retrieval >	Transferring Data >	Compiling Data >	Editing Data >	Publishing Data
Portable media or access to clients' online systems	Zipping files and transferring to Onsite cloud mgt system	Sorting data by grower-farm-field, data type, crop type & crop year	Applying custom data parameters to clean or correct ag data	Publishing directly to clients' IFARM fields in profile
				

Contact us to learn how we can help your ag data improve your operation