

GPS Ontario

6558 3rd Line Road South, North Gower Ontario Canada
Office (613) 489-2932 Fax (613) 489-2932
<http://www.GPSOntario.ca>

“Your Local Guidance Counsellors”

Operational Review- Client Profile and Checklist

Client Name: _____

Contact Name: _____

Address: _____

City: _____ Postal Code _____

Phone #: (_____) _____ - _____

Email: _____

Date/Harvest Year _____

Table 1 – Client/Farm/Field

Creation Cost 350.00 Flat Rate

Table 2 – Input Supply

Creation Cost 1.50 per item

Table 3 – Fertilizer Nutrient Components

Creation Cost 2.00 per item

Table 4 – Input Machinery

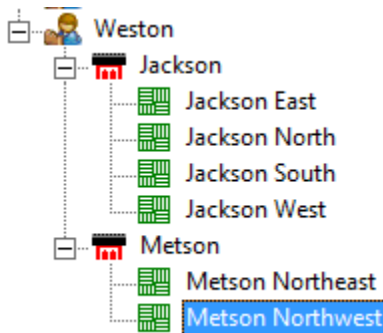
Creation Cost 1.00 per item



Operational Review – Client Data Collection

One of the key things when gathering information is that it is consistent and reliable. Farm Works is made up of resources. These resources are used to create Client/Farms/Fields/Inputs.

- A. This section is divided into the 3 main divisions of Farm Works:
1. Client- This is the highest level of organisation of your farms. This is home for your Farm and Field data. This Level also is the breakout for who you are working for, Are you working on your Farm or Someone else's.
 2. Farms –The Farm Level is where we add a division between groups of fields or Farm Locations this allows us to have an understanding of where the Farms are located in the Field Selection.
 3. Fields – What do you call your Field Names, This Level helps to identify the Data Set's and what and where they are located. How do you reference that particular field when talking to an employee or a Custom Operator. Most of the information is housed below this division.

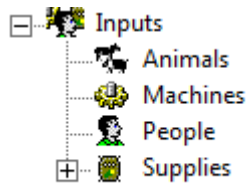


Example of Table 1

Client	Farm	Field	Comments
Weston	Jackson	Jackson North	
		Jackson South	
		Jackson West	
		Jackson East	
	Metson	Metson Northeast	Would like to merge both Metson fields into one
		Metson Northwest	

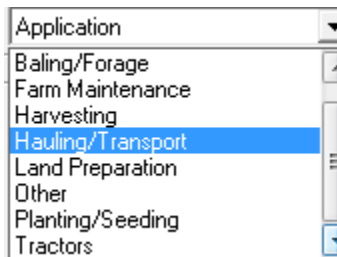
Complete the Table below to Start organizing your Fields into Farms and Clients, Organizing these Fields into there appropriate Management Division will help with your long term organization in Farmworks or on your Precision Ag Display.

B. Inputs – these are what we use to do the work the field. This division is broken down into 4 sub-divisions

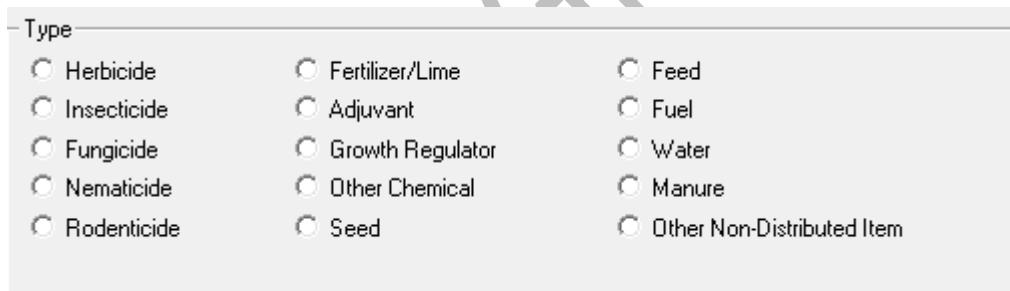


The Machines and Supplies sub-divisions will be broken down further

i. Machines will be broken down by category (Input Machinery Table 1)



ii. Supplies will be broken down by type and Fertilizers will be broken down further by nutrient composition. (Input Supply Table 1 &2)



INPUT SUPPLY TABLE 2

Supply	Herbicide	Insecticide	Fungicide	Fertilizer	Adjuvant	Growth Regulator	Other Chemical	Seed	Feed	Water	Manure	Other Non-Distributed item	Other
Potash				X									

INPUT SUPPLY TABLE 3

Type of Fertilizer	% of N	% of P	% of K	Other
Potash	0	0	60	

INPUT MACHINERY TABLE 4

Piece of Machinery/implement	Application	Farm Maintenance	Hauling/Transport	Land Preparation	Planting / Seeding	Tractors	Baling/ Forage	Other	Fuel	Diesel	Retire (data c/u only)	Burn Rate/Gal/Acre	Comments
<i>Rogator</i>	X											10	<i>Used 2008- current</i>

- c/u – clean up

Created By GPS Ontario