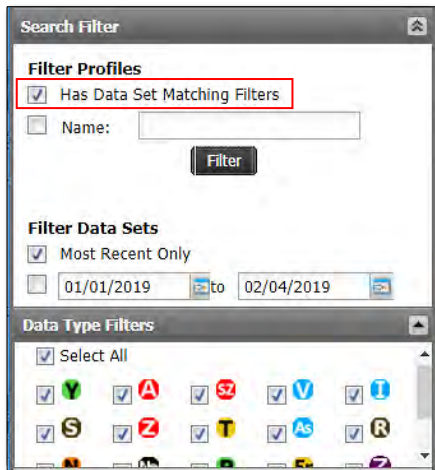


Using the Search Filter Function

I.F.A.R.M. offers the means to help make a more focused search when searching for Division-Location-Grower-Farm-Field data.

1. Filter Profiles: These options allow the user to choose specific data search conditions for populating the index tree.

A. If the **Has Data Set Matching Filters is selected, and a **Type** of dataset is chosen (i.e. Yield, Soil, Application, App Zone), only those customers / fields who have matching filter types will populate the profile tree.**

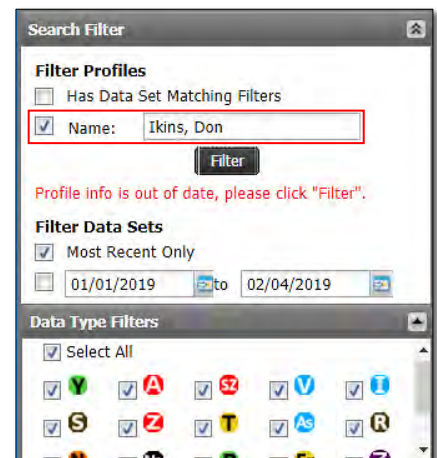


For example: If the user only wanted to see customer profiles that had both soil and yield data, they would select the **Has Data Set Matching Filters** box, the **Yield** box and **Soil** box; the profile tree will adjust to show those profiles that have the matching data.

Users can pick any combination of filters to narrow down a search.

Clicking off the box will return the profile to its complete display.

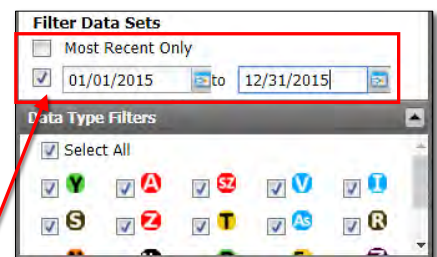
B. If the **Name filter box is selected, users can enter any name (customer name, field name, numeral, letter, etc.) in the entry box. Upon clicking on the **Filter** button, I.F.A.R.M. will display any / all customers / fields that have that description. Clicking off the Name box will return the profile to its complete display.**



2. Filter Data Sets: These options allow the user to turn on or off specific types of data selections.
















A. Most Recent Only: This is the default setting, and if turned on only the most recent datasets will be displayed. If it is turned off, all data under the profile will appear (multiple soil datasets / yield data / saved applications). No need to apply a filter.

B. Search by Date Range: This option allows users to pick a date range to display only those profiles that have data within the chosen date range. To activate, the upper **Has Data Set Matching Filters** box needs to be selected and the **Filter** button must be clicked. Only data from that selected period should display. Clicking off the calendar box will return the profile to its complete display. The example to the right will display only datasets from 2015; meaning if a client is on a 4-year cycle, those fields displayed would be due for testing.



Use of Filters continued...

C. Search by Type: This option allows users to pick which data types they want displayed as they are working in a profile. With the **Has Data Set Matching Filter** selected... clicking on or off the types will display the dataset, or hide them. The datasets include:

-  Yield data
-  Soil data
-  Soil Nitrates
-  Saved Rx Applications
-  Saved Zone Applications
-  Nematode / Cyst
-  Saved Soil Zone Applications
-  Target Samples
-  Plant Tissue
-  Veris
-  As-Applied
-  Imagery
-  Loose Samples
-  Zones
-  As-Planted

