On Thu, Apr 9, 2015 at 2:32 PM, Michael Brady <[mbrady@appliedinvention.com](mailto:mbrady@appliedinvention.com)> wrote:

Hi Debra,

The way you would test this is like so.

Select a crop zone.

Click "Plan" to open the Water Balance screen.

Look at the bar chart's bar for "today".

 - If the bar is above the blue line, the status color is "blue".

 - If the bar is above the yellow line, the status color is "green".

 - If the bar is between the yellow and red lines, the status color is "yellow".

 - If the bar is below the red line, the status color is "red".

Now close the Water Balance screen.

The status color should be seen in 2 places:

 - In the left-side navigator panel, the icon should be colored the status color.

 - On the map, there should be a mark around the probe location with the status color.

--Michael

On Thu, Apr 9, 2015 at 2:26 PM, Debra Benoit <[dbenoit@appliedinvention.com](mailto:dbenoit@appliedinvention.com)> wrote:

The wireframe speaks of a scenario:  
  "...once data starts coming in from the probe, the icon and raster will use the refill alert colors..."

How do we setup a test scenario to confirm this functionality?

I have one to confirm post setup for fields that have probe data i.e. the icon appears grey, however, I am at lost to set up an scenario to verify that the icon appears correct(as depicted in the wireframe),showing the field as "green" or "red".   
  
The draft Water Balance Req doc does not mention this requirement in a specific manner; this brain-storming doc is quite sketchy. An review/update to it would be nice.

What are the refill alert colors? Exactly, when and where is that coming from? How do you know for sure that will happen?

Is that spec'd somewhere?