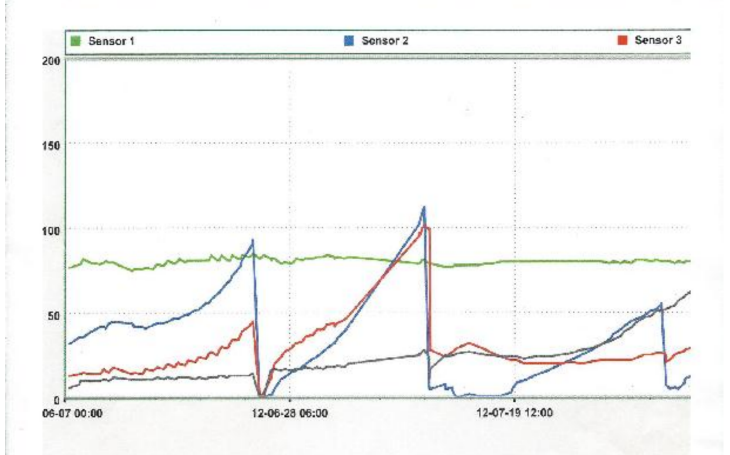
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	5 446 Jag	1 18.7 Acres
NW		2 450
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	DATE	START	END	TOTAL HOURS	NOTES
Northwest section:	6/25/12	6:30 AM	7:00 PM	12.5	1975 GPM
	7/11/12	7:45 AM	4:15 PM	8.5	SMALL RAIN IN PM
	8/2/12	4:00PM	5:00AM	13	
Southwest section:	6/30/12	6:00 AM	7:00 PM	13	1975 GPM
	7/26/12	8:00 PM	7:45 AM	11.75	
	8/5/12	5:30PM	6:30AM	13	
Northeast section:	7/10/12	9:30 AM	12:00 AM	14.5	1900 GPM
	8/8/12	6:30 AM	11:30 PM	17	
Southeast section:	7/5/12	7:00 AM	8:00 PM	13	1900 GPM
	8/7/12	6;45 AM	2:00 AM	19.25	

PROs and CONs of WATERMARK:

PRO:

- -web based so the results are quicker to get and your consultants are able to look at it remotely on their computer so you can talk while both looking at the same screen.
- -A rain gauge is part of the system and can be looked at remotely
- -A battery voltage meter is included so it is easier to troubleshoot if sensors are not responding
- -You can put your computer cursor on the line graph at any point and the sensor will show you the moisture content and the date
- -Instructional section to help you interpret the data



CON: These are not really con's, but things that would make the Watermark a little more
user-friendly.
-Batteries would lose connection either from corrosion or moisture
-Screen would be easier to read if it was a little larger

PROs and CONs of DECAGON
PRO:
-Larger display and line graph is easier to read
-Computer cursor highlights details
-Makes and saves a report
CON:
-Not web based so has to be installed on your computer and then you have to download
the information from a server
-Results can only be seen from the computer it is installed on. For a consultant to be able

to access your information, the program also has to be installed on his or her computer.

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Location: Bush - New Hope Farms 90°13'20.57" West, 33°39'25.27" North (New Devices)

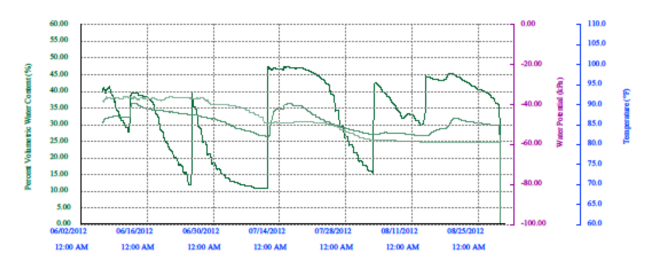
Start: 06/01/2012 10:00 PM Stop: 08/30/2012 12:00 PM

---P1 - EC-5 Soil Moisture: % VWC

--- P3 - EC-5 Soil Moisture: % VWC

P5 - MPS-2 Water Potential/Temp: kPa Potential P5 - MPS-2 Water Potential/Temp: "F Temp -P2 - EC-5 Soil Moisture: % VWC

P4 - MPS-2 Water Potential/Temp: kPa Potential P4 - MPS-2 Water Potential/Temp: 'F Temp



	P1 - % VWC	P2 - % VWC	P3 - % VWC	P4 - kPa Potential	P4 - °F Temp
	EC-5 Soil Moisture	EC-5 Soil Moisture	EC-5 Soil Moisture	MPS-2 Water Potential/Temp	MPS-2 Water Potential/Ten
Avg:	32.0	30.3	31.0	-35.3	77.8
Min:	-18.8	-17.3	24.6	-1311.7	-40.0
Max:	47.4	36.5	38.7	-0.1	88.3
Total:	n/a	n/a	n/a	n/a	n/a
Events:	n/a	n/a	n/a	n/a	n/a