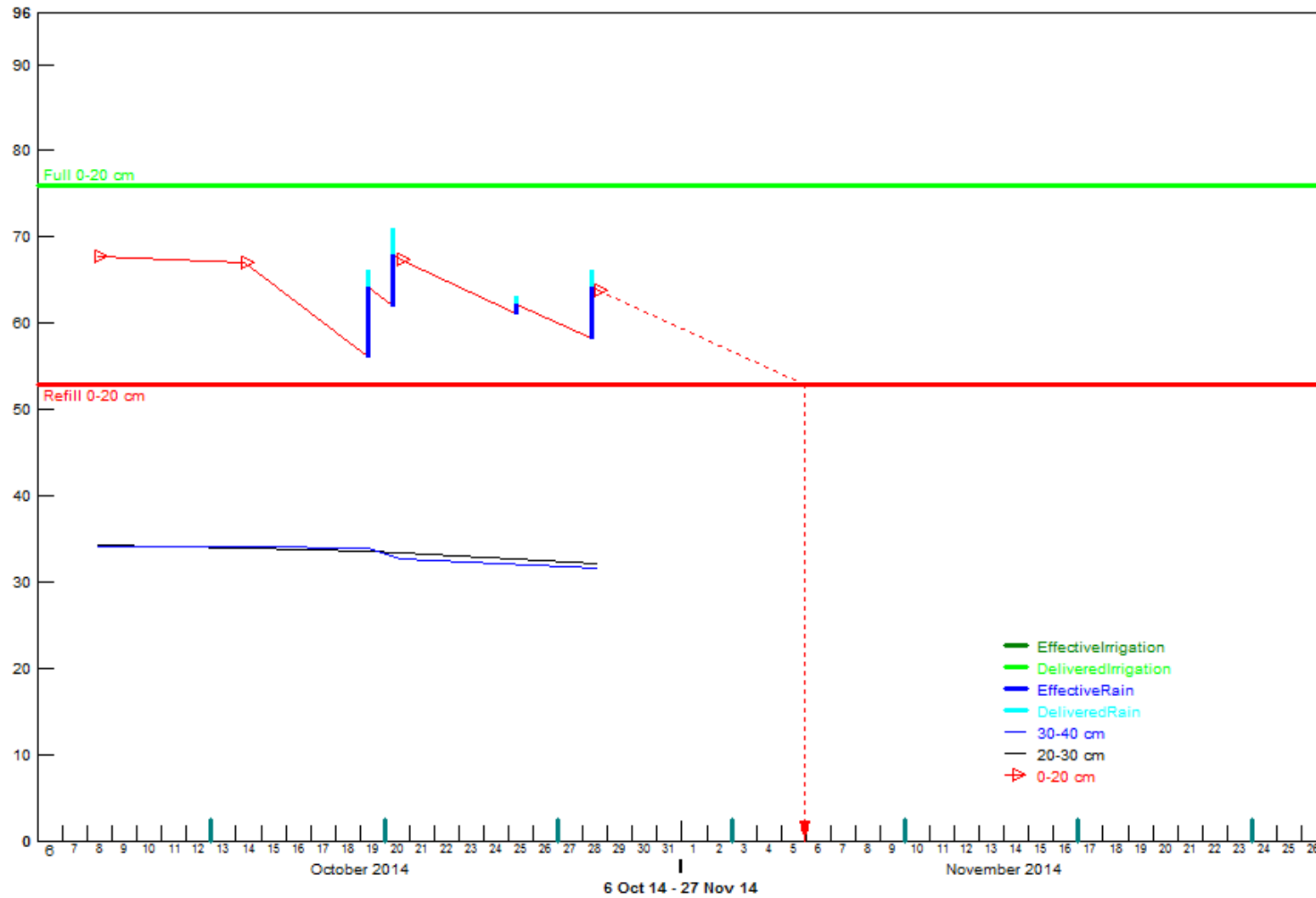
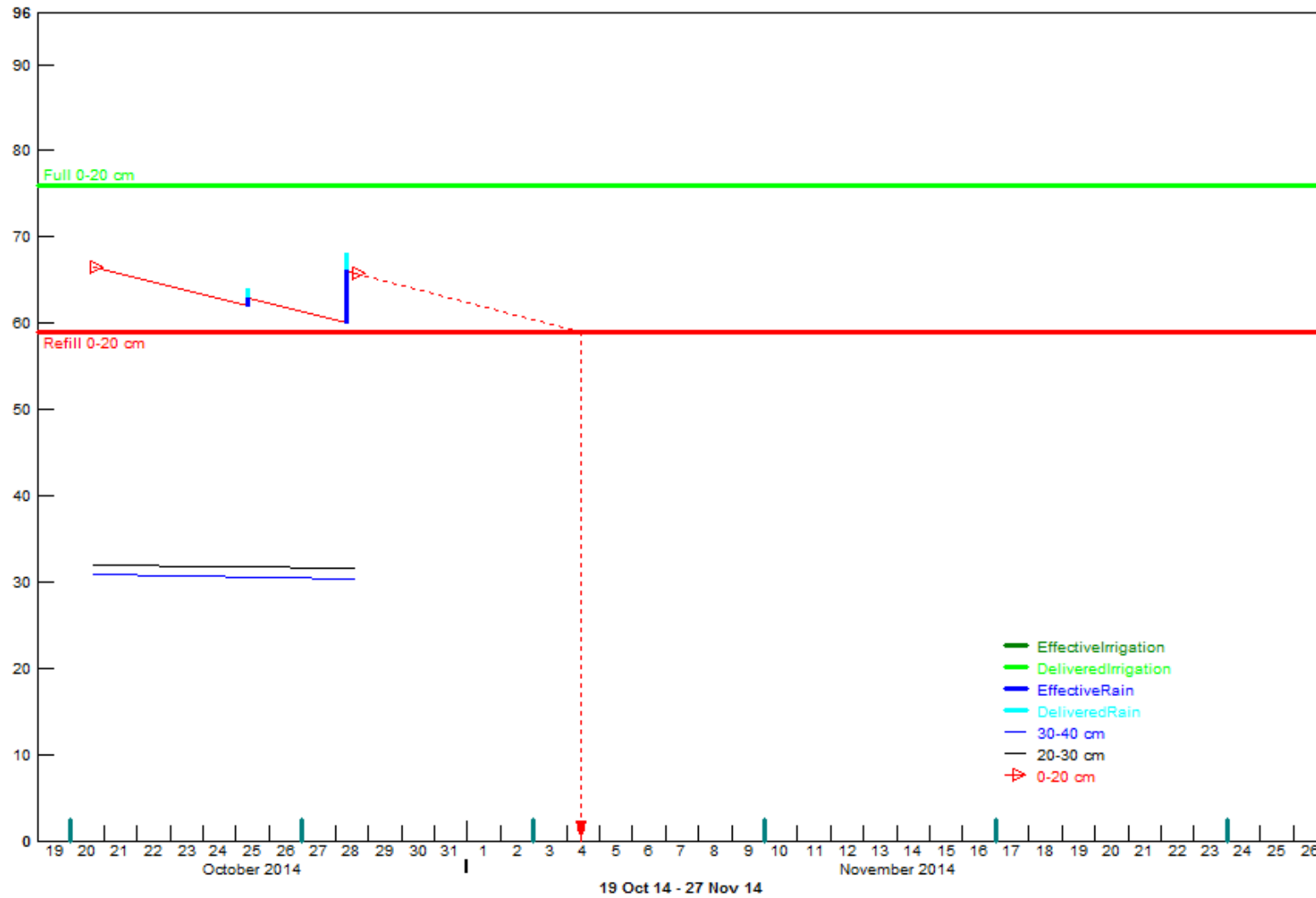


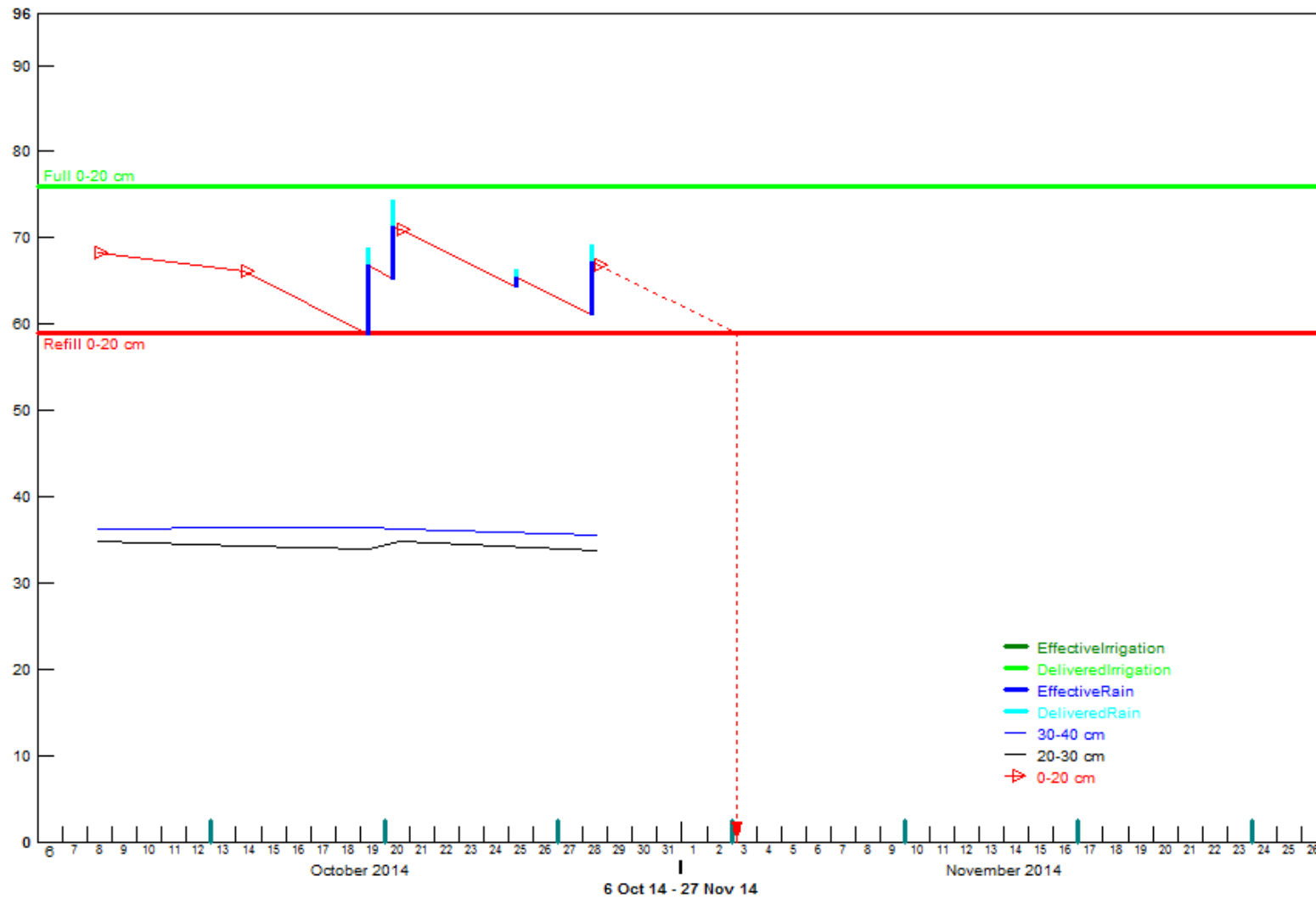
RootZone	Full	REFILL	Previous	Current	Deficit	Probe Dwu	Pdww Date	EDWU	Date	Amount
0-20 cm	76 mm	53 mm	69 mm	65 mm	11 mm	1.4 mm/day	6 Nov	1.4 mm/day	6 11 3:35	23 mm



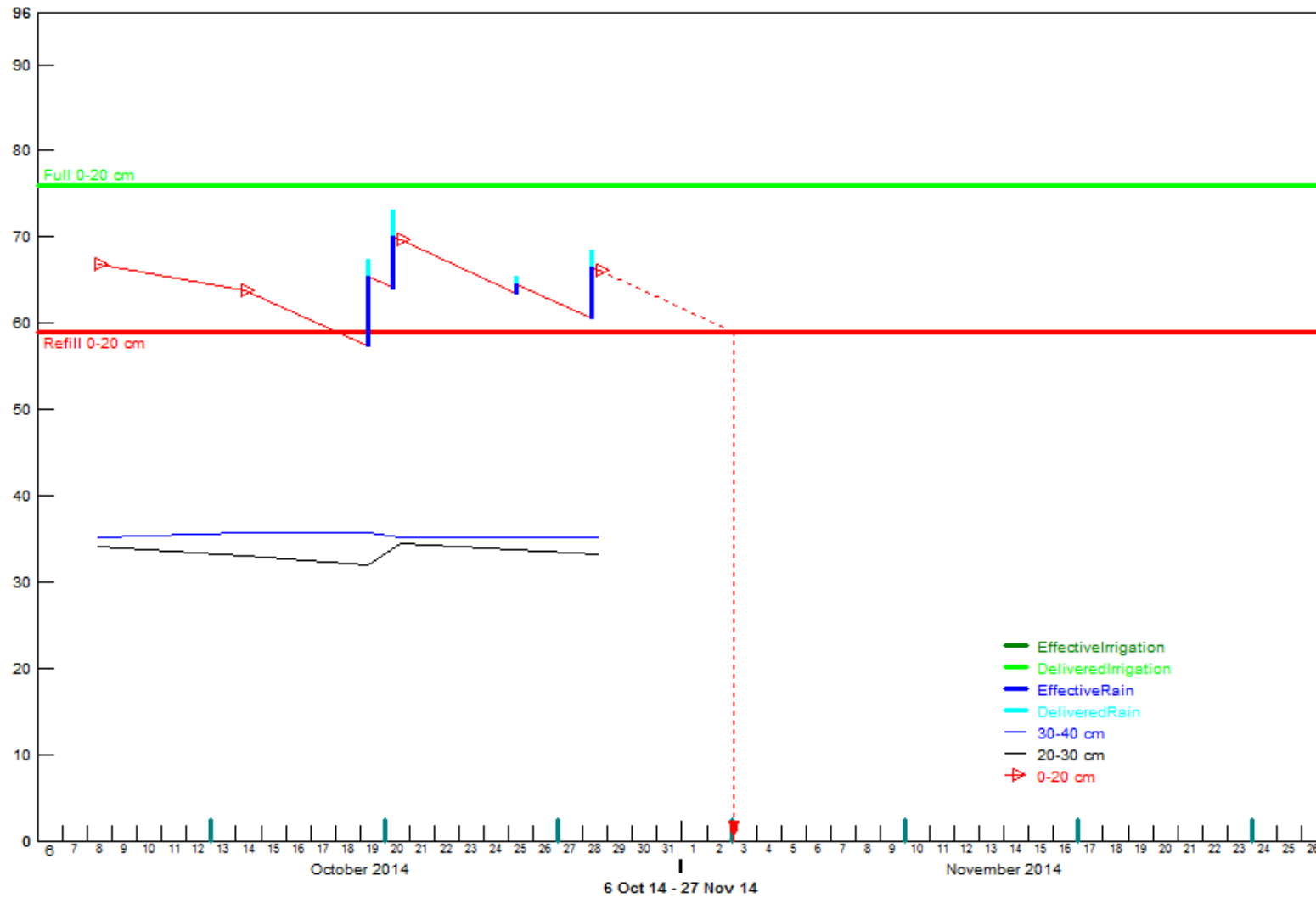
RootZone	Full	REFILL	Previous	Current	Deficit	Probe Dwu	Pdww Date	EDWU	Date	Amount
0-20 cm	76 mm	53 mm	67 mm	64 mm	12 mm	1.3 mm/day	5 Nov	1.3 mm/day	5 11 23:15	23 mm



RootZone	Full	REFILL	Previous	Current	Deficit	Probe Dwu	Pdww Date	EDWU	Date	Amount
0-20 cm	76 mm	59 mm	66 mm	66 mm	10 mm	1.0 mm/day	4 Nov	1.0 mm/day	4 11 10:17	17 mm



RootZone	Full	REFILL	Previous	Current	Deficit	Probe Dwu	Pdww Date	EDWU	Date	Amount
0-20 cm	76 mm	59 mm	71 mm	67 mm	9 mm	1.4 mm/day	3 Nov	1.4 mm/day	3 11 5:2	17 mm



RootZone	Full	REFILL	Previous	Current	Deficit	Probe Dwu	Pdww Date	EDWU	Date	Amount
0-20 cm	76 mm	59 mm	70 mm	66 mm	10 mm	1.3 mm/day	3 Nov	1.3 mm/day	3 11 2:45	17 mm

SITE NAME	RAINFALL (mm)	IRRIGATION (mm)	DAILY WATER USE (mm/day)	RECOMMENDATIONS
Microfarm Block 3 Peas	10	0	1.4	5/11 20mm
Microfarm Block 4 Peas	10	0	1.3	4/11 20mm
Microfarm Block 2 Dripline Onions	10	0	1.0	30/10 2hrs 2/11 2hrs
Microfarm Block 2 DRY Onions	10	--	1.4	-----
Microfarm Block 1 Onions	10	0	1.3	3/11 20mm