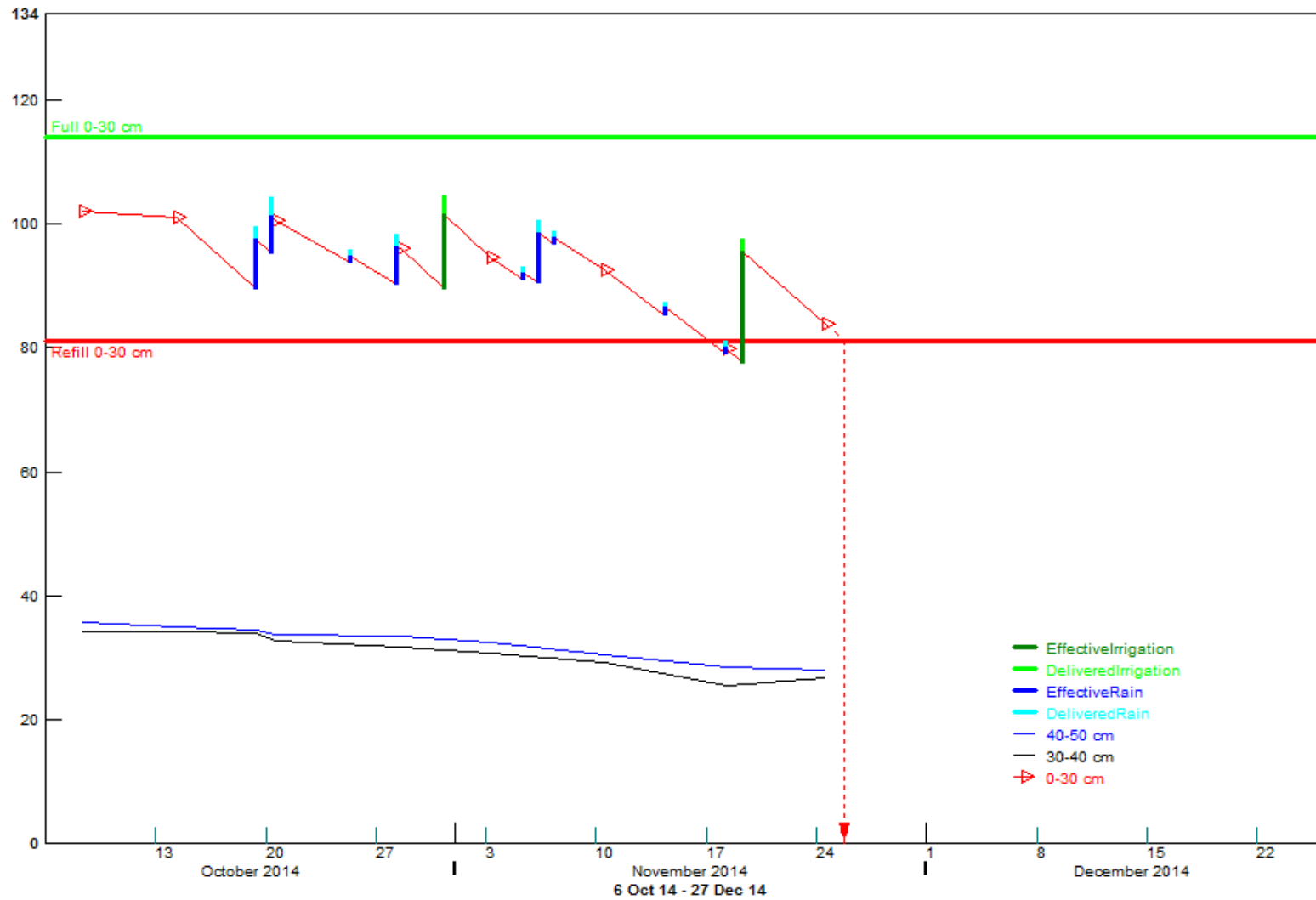


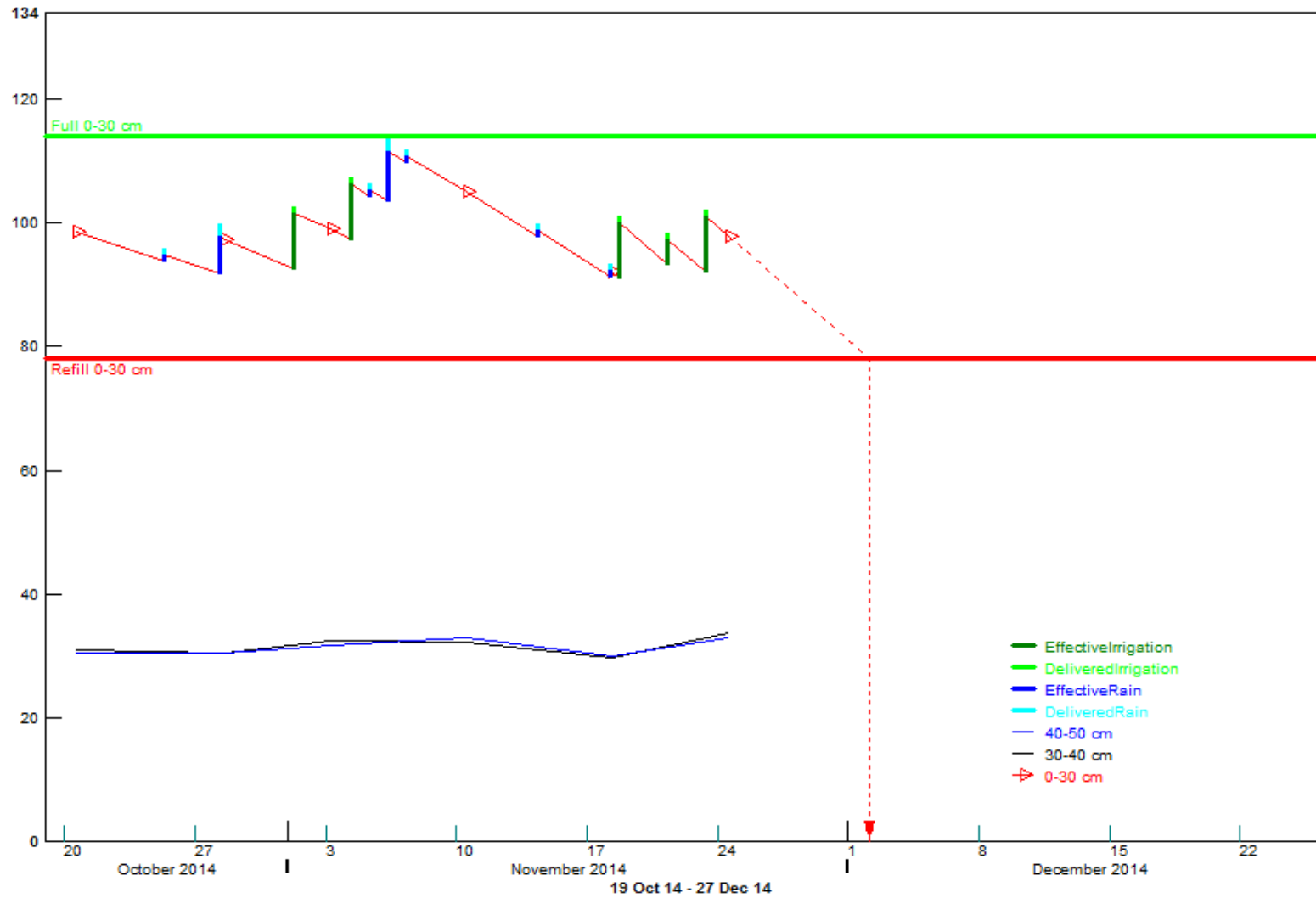
RootZone	Full	REFILL	Previous	Current	Deficit	Probe Dwu	Pdww Date	EDWU	Date	Amount
0-30 cm	114 mm	81 mm	96 mm	96 mm	18 mm	2.6 mm/day	30 Nov	2.6 mm/day	30 11 4:48	33 mm





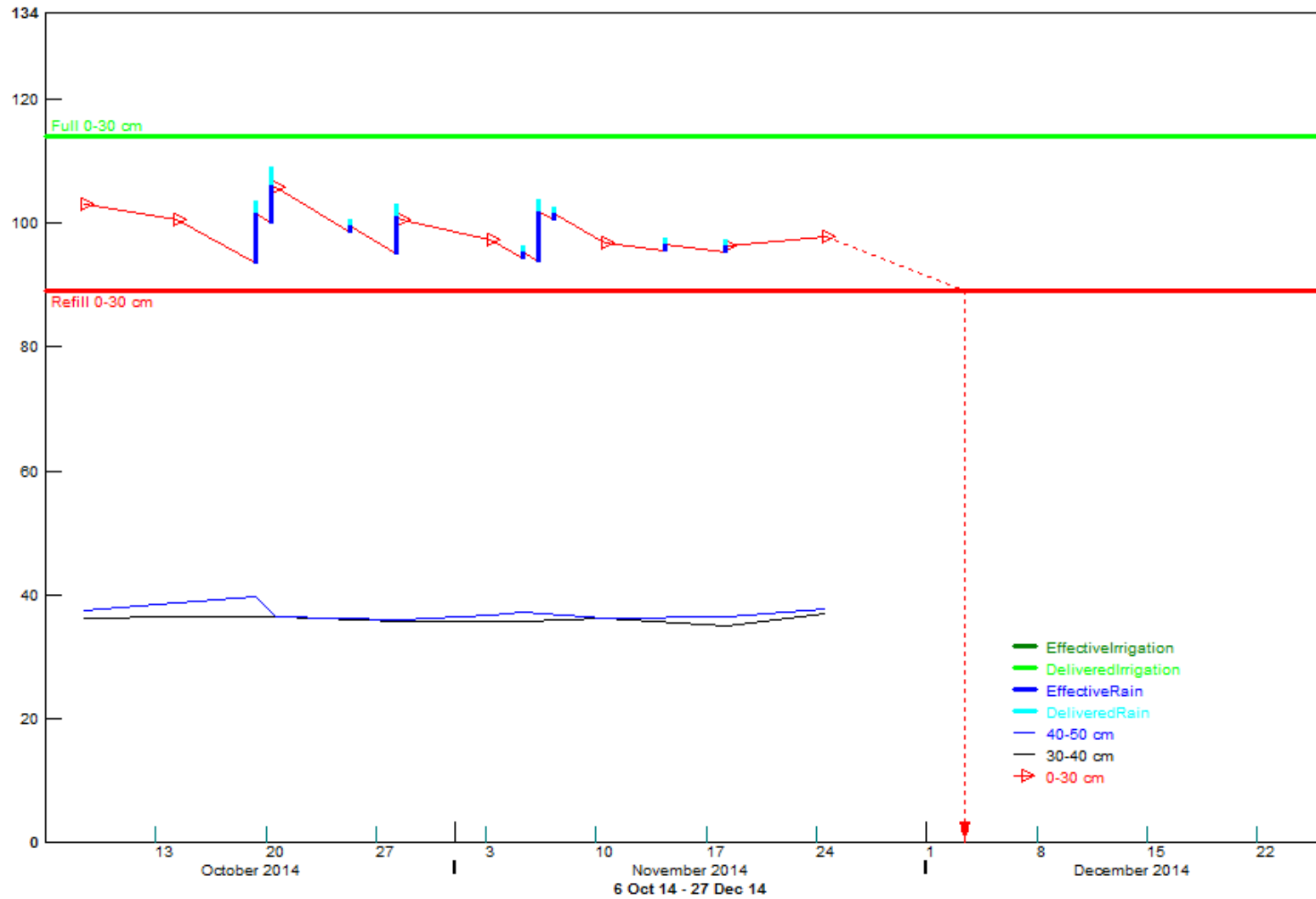
RootZone	Full	REFILL	Previous	Current	Deficit	Probe Dwu	Pdww Date	EDWU	Date	Amount
0-30 cm	114 mm	81 mm	80 mm	84 mm	30 mm	2.3 mm/day	25 Nov	2.3 mm/day	25 11 18:35	33 mm





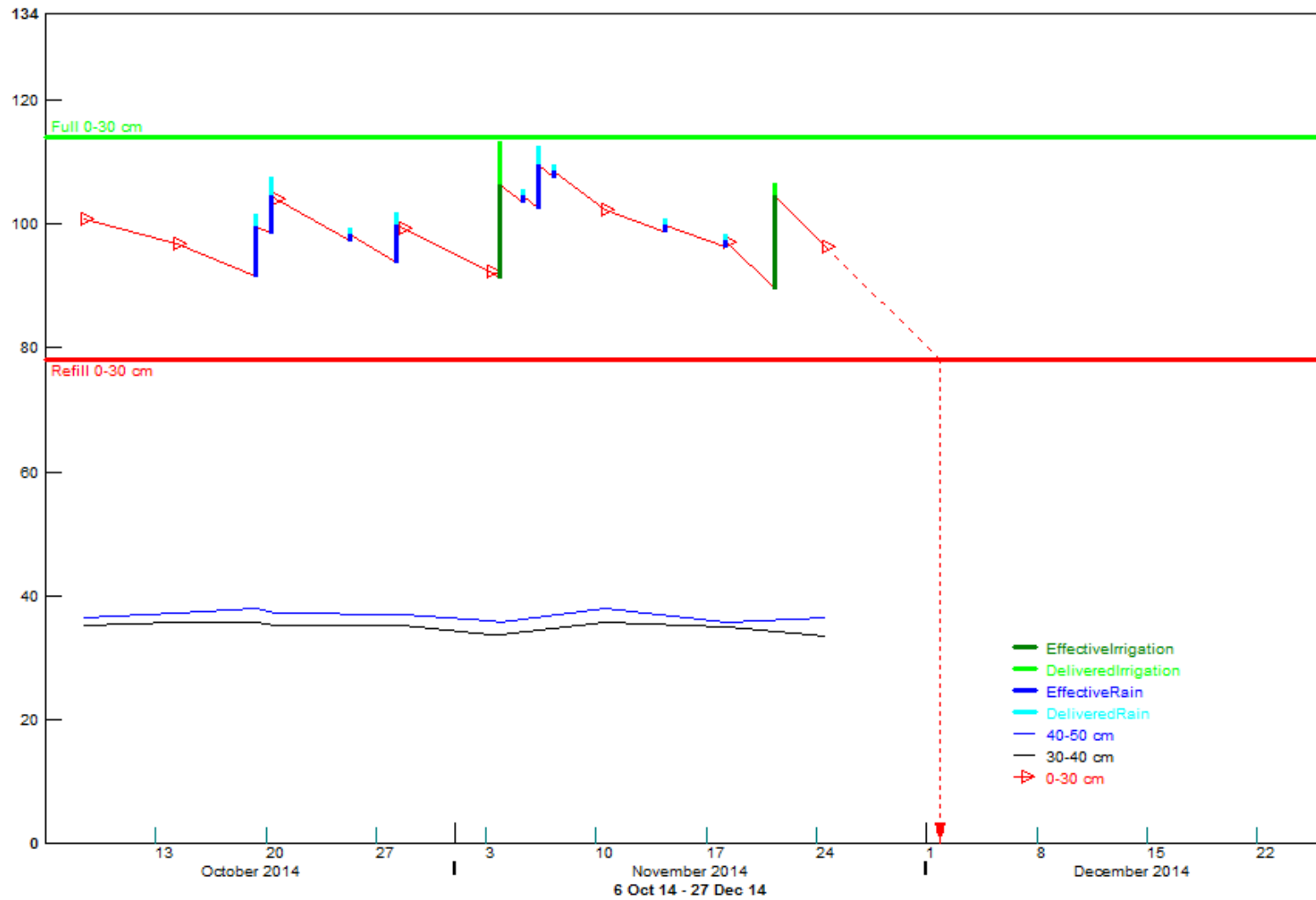
RootZone	Full	REFILL	Previous	Current	Deficit	Probe Dwu	Pdww Date	EDWU	Date	Amount
0-30 cm	114 mm	78 mm	92 mm	98 mm	16 mm	2.6 mm/day	2 Dec	2.6 mm/day	2 12 3:57	36 mm





RootZone	Full	REFILL	Previous	Current	Deficit	Probe Dwu	Pdww Date	EDWU	Date	Amount
0-30 cm	114 mm	89 mm	96 mm	98 mm	16 mm	-0.3 mm/day	-	1.0 mm/day	3 12 11:16	25 mm





RootZone	Full	REFILL	Previous	Current	Deficit	Probe Dwu	Pdww Date	EDWU	Date	Amount
0-30 cm	114 mm	78 mm	97 mm	96 mm	18 mm	2.5 mm/day	1 Dec	2.5 mm/day	1 12 21:38	36 mm



SITE NAME	RAINFALL (mm)	IRRIGATION (mm)	DAILY WATER USE (mm/day)	RECOMMENDATIONS
Microfarm Block 3 Peas	0	18	2.6	28/11 20mm
Microfarm Block 4 Peas	0	20	2.3	25/11 20mm 1/12 20mm
Microfarm Block 2 Dripline Onions	0	24.5	2.6	25/11 12mm 30/11 12mm
Microfarm Block 2 DRY Onions	0	4.5mm **	1.0	-----
Microfarm Block 1 Onions	0	17	2.5	30/11 20mm

**Did get 4.5mm from linear applying sprinkler irrigation on Block 2 to soften soil crust