

FullStop Record sheet

Section 1: Contact Details

Contact Farmer Name:	
Phone:	()
Irrigation Water Licence Number	
Crop type and variety	
Location of the FullStop measuring point location using Geographic Positioning System (GPS)	
Paddock name	
Irrigation season Start date:	Irrigation season Finish date:

Section 2: Once-off Measurements

ONCE during the irrigation season, all at the ONE location (near the FullStop), measure each of salinity, F, S and D :

Measured salinity of the irrigation water (parts per million, ppm) =		ppm
Measured flow from one emitter (Litres per hour, L/hr)	F =	L/hr
Measured spacing average between emitters along pipe (metres, m)	S =	m
Measured distance between pipes (metres, m)	D =	m

Section 3: Irrigation and Drainage Record

* the salinity of the samples of drainage water must be measured and recorded at least once every month

** the volumes of drainage water collected must be measured and recorded at least once every week

Date: dd/mm/yy	Rain mm	Irrig start time am/pm	H Hours of irrig hours	L calculate Litres per emitter = H x F Litres	M calculate mm per irrig = L / (SxD) mm	Irrigation water salinity ppm	Drainage						
							* Volume collected in shallow (0.3m) FullStop milli-Litres	** Salinity of drainage in shallow (0.3m) FullStop ppm	* Volume collected in 0.5m FullStop milli-Litres	** Salinity of drainage in 0.5m FullStop ppm	* Volume collected in deep (1.0m) FullStop milli-Litres	** Salinity of drainage in deep (1.0m) FullStop ppm	
Column Totals	Col.Total =		Total =	Col.Total =	Col.Total =		Col.Total =					Col.Total =	

