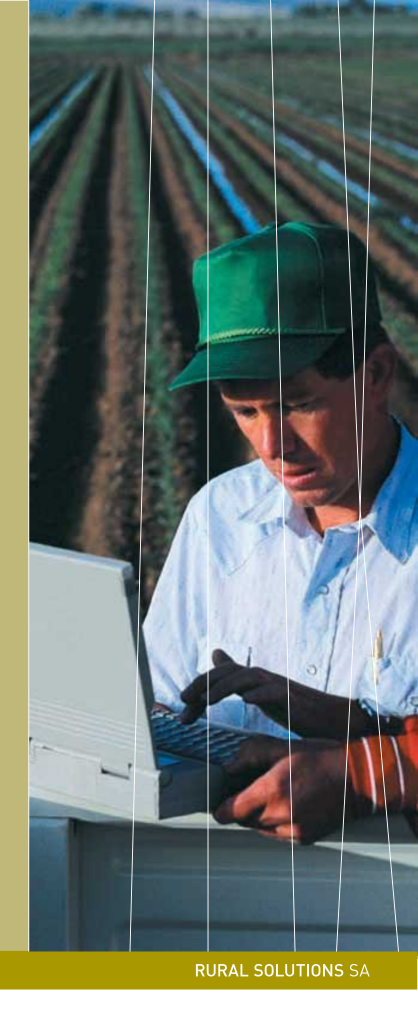
Irrigation Recording and Evaluation System (IRES)

Irrigation Record Booklet

Rural Solutions SA (2009)





Author

The Irrigated Crop Management Service (ICMS)
Environmental Managment
Rural Solutions SA
Loxton Centre, Loxton S.A. 5333
Ph 08 85959138

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							Irrig	ation	Eve	nts							
Name:					Pro	operty:				Ou	ıtlet#					Date:	
Meter ID:			Meter	multiplier:													
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Date	Start time	Irrigation hours	Meter start	Meter end	Meter Kilolitres	Shift #				Record all va	llve n	numbers in	the i	rriga	tion s	shift	

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Rainfall

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			Crop Ir	formation						
Name:			Property ID:		Outlet #			Date:		
Valve ID	Patch Name	Crop Type	Variety	Rootstock	Planting date	Area (ha)	Plant Spacing (m)	Row Spacing (m)	Canopy Cover %	Canopy Height (m)

			Crop Ir	formation						
Name:			Property ID:		Outlet #			Date:		
Valve ID	Patch Name	Crop Type	Variety	Rootstock	Planting date	Area (ha)	Plant Spacing (m)	Row Spacing (m)	Canopy Cover %	Canopy Height (m)

	System Information												
Name:			Property ID:		Outlet #			Date:					
Valve ID	Area Ha	Emitter Model	Nozzle size/colour	Emitter spacing along row (m)	Emitter spacing between row (m)	Pressure kPa	Application rate mm/h	Wetted	Comment				

	System Information												
Name:			Property ID:		Outlet #			Date:					
Valve ID	Area Ha	Emitter Model	Nozzle size/colour	Emitter spacing along row (m)	Emitter spacing between row (m)	Pressure kPa	Application rate mm/h	Wetted	Comment				

Salinity Measurements											
		Property ID:									
Date	Site	Sample Id.	Sample Volume (mL)	Salinity / Units	Comment						
	Date	Date Site	Date Site Sample Id.	Property ID:	Property ID: Sample Id: Sample (mL) Salinity / Units Volume (mL)						

Salinity Measurements											
Name:			Property ID:								
Device	Date	Site	Property ID: Sample Id. Samp Volume	le Salinity / Units (mL)	Comment						