

State	Surname	First name	Organisation	Interest 1	Interest 2	Interest 3	Interest 4	Capacity 1	Capacity 2	Capacity 3	Capacity 4	Capacity 5
ACT	Borowitz	Justin	ANU	Controlled environment	Field phenotyping			Spectrophenoclimatron	Trayscan			
ACT	Brown	Tim	ANU	Controlled environment	Field phenotyping	Image analysis		Spectrophenoclimatron	Trayscan			
ACT	Deery	Dave	CSIRO	Field phenotyping	Data analysis	Remote/proximal sensing		Phenomobile	Airborne thermography	Phenonet	SensorDB	
ACT	Furbank	Bob	ANU	Controlled environment	Field phenotyping			Phenomobile	Trayscan	Plantscan		
ACT	James	Richard	CSIRO	Field phenotyping	Controlled environment							
ACT	Jimenez-Berni	Jose	CSIRO	Field phenotyping	Controlled environment	Remote/proximal sensing	Data analysis	Phenomobile	Phenonet	SensorDB		
ACT	Rebetzke	Greg	CSIRO	Field phenotyping				Managed environment facility				
ACT	Sirault	Xavier	CSIRO	Controlled environment	Field phenotyping	Analytics	Modelling for scaling	Phenomobile	Trayscan	Plantscan	Cropatron	CabScan
ACT	Wasson	Anton	CSIRO	Field phenotyping	Roots			HTP coring and analysis system				
NSW	Barbour	Margaret	USyd	Controlled environment	Isotopes							
NSW	Bramley	Helen	USyd	Controlled environment	Field phenotyping	Physiology		Zim probes				
NSW	Kaiser	Brent	USyd	Controlled environment	Field phenotyping							
NSW	Young	Iain	USyd	Root phenotyping				µCTscan				
Qld	Borrell	Andrew	UQ	Controlled environment	Field phenotyping							
Qld	Chapman	Scott	CSIRO	Field phenotyping				UAV				
Qld	Christopher	Jack	UQ	Controlled environment	Roots			Root boxes				
Qld	Hammer	Graeme	UQ	Controlled environment	Field phenotyping			Phenomobile	Gravimetric system			
Qld	Schmidt	Suzzane	UQ	Controlled environment	Field phenotyping							
SA	Berger	Bettina	UoA	Controlled environment	Abiotic stress			Lemnatec platform	Gravimetric system	PlantEye	UAV	
SA	Bramley	Rob	CSIRO	Precision agriculture								
SA	Burton	Rachel	UoA	Controlled environment								
SA	Debei	Roberta	UoA	Field phenotyping				Physiology tools				
SA	Edwards	Everard	CSIRO	Field phenotyping				Phenovine				
SA	Garnett	Trevor	UoA	Controlled environment	Field phenotyping	Plant nutrition	Roots	Lemnatec platform	Gravimetric system	PlantEye	UAV	
SA	Okamoto	Mamoru	UoA	Field phenotyping								
SA	Raja Segaran	Ramesh	UoA	Field phenotyping				UAV				
SA	Tyerman	Steve	UoA	Controlled environment	Field phenotyping			Physiology tools				
Tas	Shabala	Sergey	UTAS	Controlled environment	Roots							
Vic	Gleadow	Ros	Monash	Controlled environment								
Vic	Hayes	Matt	Dept ED	Controlled environment				Lemnatec platform	Plant Eye	Gravimetric system		
Vic	Johnson	Alex	UM	Controlled environment								
Vic	Kant	Surya	Dept EPI	Controlled environment	Field phenotyping			Lemnatec platform				
Vic	Whelan	Jim	Latrobe	Controlled environment								
Vic	Woodrow	Ian	UM	Tree phenotyping								
WA	Colmer	Tim	UWA	Controlled environment	Field phenotyping			Physiology tools				
WA	Gibberd	Mark	Curtin	Controlled environment	Field phenotyping							
WA	Lambers	Hans	UWA	Controlled environment	Field phenotyping							
WA	Palta	Jairo	UWA	Controlled environment	Field phenotyping	Roots						