Hart Field Day Program

18th September 2012

Gates open 9am

Enquiries: Sandy Kimber 0427 423 154 admin@hartfieldsite.org.au





Time	WELCOME & OPENING Matt Dare, Hart Chairman Choose your own program - each session lasts for 30 minutes							
10:00am								
10:30	В	Н	G	K	N	Р	Q	U
	Barley nitrogen	Phosphorus fertilisers	Ryegrass in break crops	Canola varieties	Herbicide tolerance	In-furrow liquid additions	Pulse varieties	Variable rate application
11:00	D	Е	J	L	R	S	V	W - shed
	Pasture production	Durum varieties & agronomy	Pre-emergent herbicides	Canola agronomy	Pulse agronomy & disease	Group B tolerance & brome	Harvest weed management	Canola harvest management
11:30	В	С	G	I	M	N	Р	Т
	Barley nitrogen	Soil pit	Ryegrass in break crops	Wheat varieties	Managing crop growth	Herbicide tolerance	In-furrow liquid additions	Cropping systems & water jet
12:00	A - shed	F	Н	J	K	0	Q	V
	Controlling snails	Barley varieties	Phosphorus fertilisers	Pre-emergent herbicides	Canola varieties	Oat varieties	Pulse varieties	Harvest weed management
12:30	LUNCH includes address by special guest speaker DR ALLAN MAYFIELD, former Hart Board member, consultant and GRDC Southern Panel member							
1:30	В	D	G	I	L	M	R	U
	Barley nitrogen	Pasture production	Ryegrass in break crops	Wheat varieties	Canola agronomy	Managing crop growth	Pulse agronomy & disease	Variable rate application
2:00	С	F	Н	J	Р	S	Т	W - shed
	Soil pit	Barley varieties	Phosphorus fertilisers	Pre-emergent herbicides	In-furrow liquid additions	Group B tolerance & brome	Cropping systems & water jet	Canola harvest management
2:30	E	Į.	K	N	0	Q	U	V
	Durum varieties & agronomy	Wheat varieties	Canola varieties	Herbicide tolerance	Oat varieties	Pulse varieties	Variable rate application	Harvest weed management
3:00	A - shed	D	F	L	M	R	S	T
	Controlling snails	Pasture production	Barley varieties	Canola agronomy	Managing crop growth	Pulse agronomy & disease	Group B tolerance & brome	Cropping systems & water jet

www.hartfieldsite.org.au