







8.00 am	REGISTRATION	
8.25 am	Welcome	John Hassell, President, WA Farmers
8.30 am	Official Opening	Hon Rita Saffioti MLA
		Minister for Transport; Planning; Ports
9.00 am	Livestock Section AGM	Geoff Pearson, Livestock Section
		President— WAFarmers
9.20 am	MLA's marketing and trade programs	Dr David Beatty
0.50	Literatural constitution of the constitution o	Meat & Livestock Australia
9.50 am	Livestock specific research questions around	<b>Beth Paganoni,</b> Senior Research Officer,
	methane	DPIRD
10.20 am	MORNING TEA SPONSORED BY BUNNINGS	
10.50 am	Sustainability and the impacts on trade	<b>Su McCluskey,</b> Special Representative for
		Australian Agriculture
11.20 am	Grains Section AGM	Mark Fowler, Grains Section
		President—WAFarmers
11.55 am	Market access issues currently confronting	Richard Simonaitis, Chief Executive
	the Australian grains industry	Officer—Grains Australia
12.25 pm	Message from Bunnings Trade	Sharon Hofmann, Area Business
		Development Manager
12.30 pm	LUNCH SPONSORED BY DPIRD	
1.30 pm	Outlook for harvest 2023	Ben Macnamara, CEO, CBH Group
2.00 pm	Grain research project funded by GRDC in WA	Bob Nixon, Director GRDC
2.10 pm	General Section AGM	John Hassell, President WA Farmers
3.00 pm	AFTERNOON TEA SPONSORED BY ASIXTECH	
3.30 pm	Trade and markets relating to grain and	Matt Dalgleish & Andrew Whitelaw,
	livestock	Founders and Directors—Episode3
4.00 pm	WAFarmers AGM	John Hassell, President WA Farmers
4.20 pm	Upgrading regional Australia and on farm	Naomi Evans, Head of Regional
	connectivity	Community Affairs (WA), nbn Local
4.40 pm	AgConnect AGM	Josh Fuchsbichler, President AgConnect
4.50 pm	Summary and Close	<b>Trevor Whittington,</b> CEO, WAFarmers
6.00 pm	DRINKS AND NETWORKING	
7.00 pm	Gala Dinner sponsored by CBH	
7.03 pm	Welcome	
7.30 pm	WAFarmers Award Presentations	
8.30 pm	Keynote Dinner Speaker: Brad Hogg	
	Australian cricketing legend and National ambassador for GPA's Farmer Mates Mental	
1	Health program and WA Lifeline Ambassador	
	Health program and WA Lifeline Ambassador	