

# TIMETABLE

## ALL DAY

### We will be running 'Blackboard Talks' throughout the day in our 'Conversation Corner' (D)

These will be subject to availability of talkers. These talks will be written up on the Blackboard (D). There will be some great talks, so keep an eye on the board.

TIME	TOPIC	TALKER	WHERE
10	<b>Women in Beekeeping</b> Gayle is a full-time Bee-Keeper and Bee-Presenter at the Ginger Factory / Superbee Yandina. Great energy and enthusiasm for bees. Well worth the listen.	<b>Gayle Currie - Ginger Factory/SuperBee</b>	<b>L Room</b>
10-30	<b>Native Hive Split 01</b>	<b>Our Native Bee Team of experts</b>	<b>G - Native Bee Area</b>
11	<b>Leptospermum Honey</b> Peter Brooks is a Senior Lecturer in Chemistry at the University of the Sunshine Coast. He leads a research team that are chemically profiling premium honeys. His team was the first to show that Australian Leptospermum honeys contained the bioactives, Dihydroxyacetone and Methylglyoxal. Recent work has focused on which species of the Leptospermum genus produce active honeys, and how best to value add the bioactive components.	<b>Professor Peter Brookes and Team</b>	<b>L Room</b>
11	Mini Raffle Draw 01		Under Verandah
11-30	<b>Native Hive Split 02</b> Chris Fuller highlights the importance of biodiversity in our orchards, our farms and in our gardens. As we build up hives and flowering plants and pollination needs on our farms, we must also tune into the need for there to be an emphasis on key Biodiversity, and to understand its vital role in a healthy system. Plant alternate forest plants for bees and beneficial insects in the orchard	<b>Our Native Bee Team of experts</b>	<b>G - Native Bee Area</b>
12	<b>Benefits of Biodiversity</b>	<b>Chris Fuller - Kin Kin Native Bees</b>	<b>L Room</b>
12	Mini Raffle Draw 02		Under Verandah
12-30	<b>Native Hive Split 03</b>	<b>Our Native Bee Team of experts</b>	<b>G - Native Bee Area</b>
12-45	<b>Conversations with our Book Authors</b> John Klumpp, Peter Warhurst and Athol Craig, along with Glenbo and Dr. Tobias Smith, talk bees and books and ups and downs of "doing your own thing" in book form.		<b>L Room</b>
1	<b>Solitarious Our Under-appreciated Heroes</b> Tobias is the co-founder of Bee Aware Brisbane, devoted to raising awareness of Australia's native bees, to rescue them from popular misconceptions which contribute to their neglect. Tobias is an ecologist and native bee researcher at the University of Queensland. Tobias's research interests are primarily focused on bee communities in human-dominated landscapes and in tropical rainforests. Today's talk focuses on our amazing Native Solitary Bees, and their healthy co-existence in our gardens.	<b>Dr Tobias Smith</b>	<b>L Room</b>
1	Mini Raffle Draw 03		Under Verandah
1-30	<b>Native Honey Extraction</b> Bob the Beeman showcases his new stingless bee honey extraction process, and will swing into action and extract a frame at 1-30.	<b>Bob Luttrell</b>	<b>Outdoor Gazebo</b>
2	<b>Main Raffle Draw</b> \$5 raffle draw - Native	<b>Drawn by Allison Wright, Head Teacher</b>	<b>Under Verandah</b>
2-30	<b>Mead Making</b> A casual discussion and sharing of ideas on the topic of Mead - a favourite to many! This goes through the process and techniques, the dos and don'ts, the tips, the recipes and a bit on the history and the fun and colour of it all.	<b>Athol Craig and Sara Bizzell</b>	<b>Conversation Corner</b>
2-30	<b>Native Hive Split (optional)</b>	<b>Check with Presenters</b>	<b>G - Native Bee Area</b>
3	<b>Close</b>		