#### **Facebook Live Polls**

Results from polls held with online audiences during the Facebook Live broadcast of the workshop, What Can Farmers Do? Farmer-led, science-based greenhouse gas mitigation strategies for Australia and abroad.

### Poll 1: In your experience or opinion what is the most significant barrier for farmer...

Ability to track and measure emissions	29%
Access to knowledge or technologies that reduce emissions	35%
Financial capacity to invest and confidence in markets	18%
Values, commitment and community attitudes	18%

# Poll 2: Which one of the following on-farm practices to mitigate agriculture's GHG...

Conservation agriculture to improved pasture and soil health	40%
Innovative feeds for livestock	13%
Better breeding (crops or livestock)	0%
Agroforestry and tree planting	47%

#### Poll 3: What are the most difficult issues to overcome if we are to achieve...

Ensuring longevity of higher soil carbon levels	40%
Being able to measure changes economically	20%
Functional market and adequate and stable carbon price	10%
Sequestering carbon deeper in the soil profile	30%

### Poll 4: What do you consider the main R&D solution for livestock systems in...

Incentives for farmers to adopt solutions	36%
Diet moderation or feeds and forages that improve production and reduce methane	45%
Options for more extensive grazing and subsistence farmers	0%
Early life programming of livestock to be low-methane	18%

# Poll 5: How do you anticipate research advances in whole-of-lifecycle...

Extension of new agronomic practices	50%
Purchase of novel cultivars, machinery or crop nutrient inputs	0%
Regulation of on-farm practice	17%
New markets or new market incentives, including via the finance sector	33%

# Poll 6: What do you consider the best strategies for guiding Australia's role in...

Support more collaborative research and development	33%
Support more capacity building/training	33%
Demonstrate potential policies and opportunities to integrate carbon credits into farming systems	17%
Other (please post your ideas in the chat function)	17%