## FIELD PROGRAM



10:00

## Welcome & opening

Hart Field-Site Group chairman, Andre Sabeeney

|       | В   | J  | M   | P                                    | R   | S  | Т  |
|-------|---|--|---|--------------------------------------|---|--|--|
| 10:30 | Nitrogen efficiency fertilisers                                 | Tackling lentil disease with novel strategies      | Crop establishment after a dry start          | Barley varieties                     | Herbicide tolerance;<br>pulse control         | Does glufosinate control ryegrass?         | TECH DEMO<br>Digging Deeper -<br>ag-tech for soil analysis |
| 11:00 | Α   | D  | E   | Н                                    | I   | K  | L  |
|       | Emergence & rainfall;<br>getting to the basics                  | Disease watch;<br>reporting airborne<br>spore data | Wheat varieties                               | Pulse varieties & disease management | Pre-em herbicides;<br>selection & application | Oaten hay;<br>agronomy &<br>export markets | Broadleaf weed management in lentils                       |
| 11:30 | С   | F  | J   | M                                    | N   | 0  | Q  |
|       | Navigating Net Zero:<br>insights, strategies &<br>opportunities | Managing septoria<br>in wheat                      | Tackling lentil disease with novel strategies | Crop establishment after a dry start | Crop selection decisions                      | Herbicide tolerance;<br>crop safety        | Canola agronomy & new varieties                            |
| 12:00 | В   | E  | G   | Н                                    | R   | S  | T  |
|       | Nitrogen efficiency<br>fertilisers                              | Wheat varieties                                    | Mixed enterprises & grazing systems           | Pulse varieties & disease management | Herbicide tolerance;<br>pulse control         | Does glufosinate control ryegrass?         | TECH DEMO Eyes in the Sky - drone imaging in ag            |

12:30

## **LUNCH BREAK**

|      | Α   | G  | I   | L  | M                                    | 0                                   | Q  |
|------|---|--|---|--|--------------------------------------|-------------------------------------|--|
| 1:30 | Emergence & rainfall;<br>getting to the basics                  | Mixed enterprises & grazing systems                | Pre-em herbicides;<br>selection & application | Broadleaf weed management in lentils       | Crop establishment after a dry start | Herbicide tolerance;<br>crop safety | Canola agronomy & new varieties                        |
| 2:00 | В   | D  | F   | Н  | N                                    | Р                                   | S  |
|      | Nitrogen efficiency<br>fertilisers                              | Disease watch;<br>reporting airborne<br>spore data | Managing septoria<br>in wheat                 | Pulse varieties & disease management       | Crop selection decisions             | Barley varieties                    | Does glufosinate control ryegrass?                     |
| 2:30 | С   | E  | J   | K  | 0                                    | Q                                   | Т  |
|      | Navigating Net Zero:<br>insights, strategies &<br>opportunities | Wheat varieties                                    | Tackling lentil disease with novel strategies | Oaten hay;<br>agronomy &<br>export markets | Herbicide tolerance;<br>crop safety  | Canola agronomy & new varieties     | TECH DEMO<br>Precision Farming -<br>autonomous Trektor |
| 3:00 | Α   | G  | I   | L  | N                                    | Р                                   | R  |
|      | Emergence & rainfall; getting to the basics                     | Mixed enterprises & grazing systems                | Pre-em herbicides;<br>selection & application | Broadleaf weed management in lentils       | Crop selection decisions             | Barley varieties                    | Herbicide tolerance;<br>pulse control                  |

Bar & BBQ facilities open 2024