



INVITATION

On behalf of the Board and Management Team of GO Resources Pty Ltd., you are cordially invited to be guests at the Australian launch of the newest opportunity for the Australian broadacre crop market

SUPER HIGH OLEIC SAFFLOWER

- ✓ Super High Oleic Safflower was developed by CSIRO scientists as part of the Crop Biofactories Initiative (CBI), which was established by GRDC and CSIRO in 2004
- ✓ The commercial launch of Super High Oleic Safflower by GO Resources in 2019 is the first crop to be released from the CBI investment and is one year ahead of the initial target of 2020 established at the commencement of the research program.

The launch will take place on Wednesday 19th December 2018 at the Grains Innovation Park, Natimuk Road, Horsham commencing at 9.00am

You are invited to come along and hear about:

- Why GRDC invested in the Crops Biofactories Initiative?
- How Super High Oleic Safflower was developed by CSIRO scientists using the CSIRO RNAi technology?
- Super High Oleic Safflower Research and Development
 - Development of the first Super High Oleic Safflower varieties
 - Development of future Super High Oleic Safflower varieties – what is the focus?
- Safflower agronomy
 - How to grow a successful safflower crop – a farmer's 20 year experience.
 - The agronomy package for Super High Oleic Safflower – what do we need to know?
- Commercialising Super High Oleic Safflower in 2019.

You are then invited to come along and see for yourself:

- A demonstration crop of Super High Oleic Safflower
- Super High Oleic Safflower variety breeding trials
- Super High Oleic Safflower agronomy trials (i.e. time of seeding, herbicide screens, plant nutrition)

Registration: 8:30am for a 9.00am start. Finish 4:00 – 4.30pm.
Morning tea and lunch will be provided.

To assist with catering and travel arrangements please RSVP / register, or for further information please contact David Hudson on 0418 915 479 or e-mail rock@sgasolutions.com.au by no later than 5.00 pm Friday 14th December.





AGENDA

- 8.30 am** Arrive – Registration tea/coffee
- 9.00 am** Who is GO Resources and what does High Oleic oil get used for? – Mr Michael Kleinig, CEO, GO Resources
- 9.20 am** Crop Bio-factories Initiative – Mr. John Bennett – GRDC Southern Panel
- 9.30 am** Creating and developing Super High Oleic Safflower – Dr Craig Wood, Plant Metabolic Engineer-oils/ nitrogenase, CSIRO Agriculture and Food
- 10.00 am** Super High Oleic Safflower Research and Development
- o Development of the first Super High Oleic Safflower varieties – Dr Carl Ramage, Senior Research Scientist, GO Resources
 - o Development of future Super High Oleic Safflower varieties – where is the focus? – Dr. Surya Kant, Senior Research Scientist, Agriculture Victoria Research, DEDJTR
- 11.00 am** Safflower Agronomy
- o The agronomy package for Super High Oleic Safflower – what do we need to know? – Mr David Hudson, Research and Development Lead, GO Resources
 - o How to grow a successful safflower crop – a farmer’s 20 year experience? – Mr. David Jochinke, farmer at Murra Warra
- 12.00 pm** Commercialising Super High Oleic Safflower in 2019 – Mrs Rosemary Richards, Grain Accumulation and Processing Lead, GO Resources
- 12.30 pm** Lunch
- 12.45 pm** Bus departs for Wonwondah
- 1.15 pm** Arrive GO Resources field trial site – Wonwondah
- o Time to seeding / SHO Safflower variety development – Mr David Hudson
 - o SHO Safflower demonstration block – Mr Peter Velthuis - farmer
- 2.00 pm** Bus departs for DEDJTR safflower breeding trial
- 2.10 pm** Arrive DEDJTR breeding trial - Wonwondah
- o Safflower parent evaluation – Dr Surya Kant
- 2.45 pm** Bus departs for Lower Norton
- 3.15 pm** Arrive GO Resources field trial site – Lower Norton
- o Herbicide Screen – Mr David Hudson /
 - o Plant Nutrition – Dr Rob Norton
 - o Commercial safflower crop – Mr Tim Rethus - farmer
 - o Plans for 2019 – Mrs Rosemary Richards
- 4.30 pm** Bus departs for Grains Innovation Park
- 4.45 pm** Arrive Grains Innovation Park

