

SINGAPORE BIOTECH INVEST

21-22 March 2017

Singapore Exchange (SGX)

HONG KONG BIOTECH INVEST

23-24 March 2017

KPMG Hong Kong

AUSTRALIA-CHINA BIOTECH INVEST

27-28 March 2017

Shanghai Marriott Hotel City Centre

GO Resources Pty Ltd

GO RESOURCES IS ALL ABOUT THE SUSTAINABLE PRODUCTION AND SUPPLY OF RENEWABLE AND BIODEGRADABLE OIL:

- **TO REPLACE FOSSIL FUELS FOR USE IN INDUSTRIAL AND OEOLOCHEMICAL MARKETS**
- **TO REPLACE PALM OIL**
- **A NEW 'CASH' CROP FOR THE AGRICULTURAL INDUSTRY**
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To Fill the High Demand for **New and Alternate Raw Materials** being Driven by an Ever Increasing Pull by the Consumer, Producer and Government to Change to **Sustainable, Renewable and Biodegradable** Products

KEY TARGETS

- TO PRODUCE THE "BEST IN CLASS" INDUSTRIAL PLANT-DERIVED OIL.
- To establish a fully vertically integrated secure supply chain to bring this unique raw material, containing super high levels of oleic acid (>93%), to market.
- For GO Resources' 'Super High Oleic' Safflower Oil (SHOSO) to be recognised in the oleochemical world as a major advancement, both commercially and environmentally, and as the raw material of choice to meet the surging demand for bio-derived products.
- To integrate SHOSO into products, with a focus on the biolubricant, biochemical, bioplastics and other biomaterial industries.
- To develop 2nd & 3rd generation product pipelines.

GO Resources is an Australian business with the keys to the technology for manufacture of the world's highest grade industrial-use plant-derived oil. The technology was developed and patented by CSIRO. Plant-derived oils with high levels of oleic acid are in high demand as a precursor element in the production of lubricants, bioplastics, biochemicals, cosmetics and pharmaceuticals. SHOSO is a substitute for petroleum-based oils in the manufacture of industrial products as well as a replacement for lower level oleic oils sourced from palm, sunflower, canola, soybean and tallow. The major strategic advantages of SHOSO are the purity of its oleic content (>93%) and its fatty acid profile, leading to high oxidative and thermal stability resulting in a large versatility of industrial applications. No existing commercial plant-derived alternative comes close to this level of purity of oleic acid in the seed oil.

The market size of lubricants alone is expected to reach US\$167 billion by 2021.

