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Scoping Study Parameters – Cautionary Statement

The Scoping Study results, production target and forecast financial information referred to in this Presentation are based on low accuracy level technical and economic assessments that are insufficient to support estimation of Ore Reserves or to provide assurance of an economic development case at this stage. Of the Mineral Resources scheduled for extraction in the Scoping Study's production plan, approximately 95% are Indicated Mineral Resources and 5% are Inferred Mineral Resources. There is a low level of geological confidence associated with Inferred Mineral Resources and there is no certainty that further exploration work will result in the determination of Indicated Mineral Resources or the eventual conversion to Ore Reserves or that the production target itself will be realised. The consideration of all JORC modifying factors is sufficiently progressed. Hydrogeological studies and process studies support material operating assumptions. Engineering studies support capital and operating cost estimates and are based on standard extraction and processing techniques. Discussions with third party infrastructure providers are underway. Environmental baseline studies and Native Title negotiations are progressing and no social, environmental, legal or regulatory impediments to development have been identified. The Company has concluded it has a reasonable basis for providing the forward-looking statements included in this Presentation and believes it has a reasonable basis to expect it will be able to fund the development of the Project upon successful delivery of key development milestones. The detailed reasons for these conclusions, and material assumptions on which the forecast financial information is based, are disclosed in the Company's ASX Release entitled Mackay Project Resource Update and Path to Production released on 15 December 2015.

JORC Code (2012) Compliance Statement

The information in this presentation that relates to Mackay SOP Project is extracted from the ASX Release entitled Positive Scoping Study for the Mackay SOP Project released on 23 August 2016. The information in this presentation that relates to exploration results and Mineral Resources is extracted from the ASX Release entitled Mackay Project Resource Update and Path to Production released on 15 December 2015. The Company's ASX Releases are available at www.asx.com.au. The Company confirms that it is not aware of any new information or data that materially affects the information included in the abovementioned ASX Releases, and that all material assumptions and technical parameters underpinning the estimates in the abovementioned ASX Releases continue to apply and have not materially modified from the abovementioned ASX Releases.

Agrimin highlights

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- Agrimin is developing the world-class Mackay SOP Project, the world's largest undeveloped SOP-bearing salt lake
- The Project is 100% owned and located in Western Australia, a low-risk jurisdiction for a long-life operation
- Pre-Feasibility Study in progress and key project approvals are advancing rapidly
- Leveraged to increasing global food demand and structural change in food production practices
- Targeting production of a specialty fertilizer for which global demand is outpacing supply
- Well funded with \$13.4 million in cash



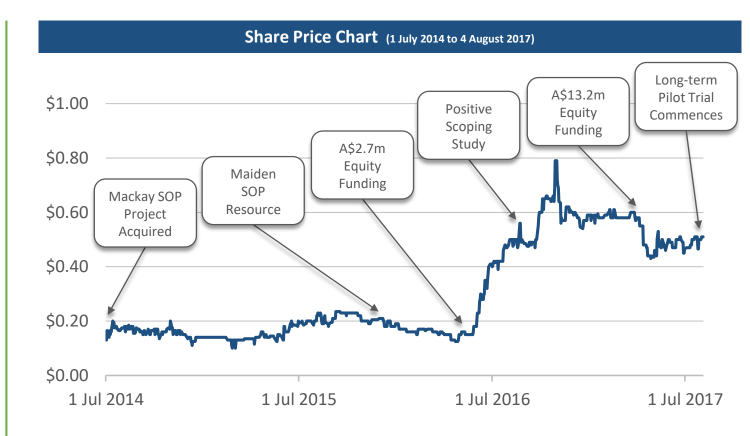
Corporate snapshot



Capital Structure (4 August 2017)	
ASX Code	AMN
Shares	156.2m
Options	1.0m
Share Price	A\$0.50
Market Capitalisation	A\$78.6m

	Balance Sheet (30 June 2017)	
Cash		A\$13.4m
Debt		A\$0.0m

Top Shareholders (4 August 2017)									
Hillboi Nominees	13.4%								
AustralianSuper	10.9%								
Mark Savich	6.3%								
Walloon Securities	6.3%								
Eye Asset Management	5.5%								
Paragon Funds Management	4.7%								



Broker Coverage ¹	Recommendation	Price Target
Petra Capital	Buy	A\$1.35/share
Euroz Securities	Buy	A\$1.00/share
Argonaut Capital	Buy	Spec.

^{1.} Broker reports are available at: www.agrimin.com.au/category/broker-reports-media

Key people



Board of Directors

Mark Savich | Chief Executive Officer

Financial analyst (CFA) with 14 years of experience in the resources industry based in Western Australia. Experienced in project evaluation and the financing of resource projects.

Brad Sampson | Non-Executive Chairperson

Mining Engineer with 30 years of management and board experience in the international resources industry. Has led the financing and development of a major greenfields resource project.

Alec Pismiris | Non-Executive Director / Company Secretary

Finance professional with 30 years experience in the resource industry and has participated in the acquisition and financing of numerous resource projects. Has served as a director and company secretary for many ASX listed companies.

Management

Tom Lyons | General Manager

Geologist with experience in a range of commodities including industrial minerals, metals and bulks. Significant experience working throughout a number of diverse jurisdictions, including throughout Western Australia.

Michael Hartley | Project Manager / Principal Hydrogeologist

Hydrogeologist with 17 years experience in hydrogeological assessments of resources projects around the globe. Recently Chief Hydrogeologist and Senior Project Manager for ICL Group's SOP Project in Ethiopia.

Laurie Mann | Study Manager

Process Engineer with over 40 years of experience in project development, execution and operation. This includes registered manager for the Shark Bay Solar Salt Operation and most recently as project manager responsible for the feasibility study and commissioning of the Deflector Gold Mine in Western Australia.

Gerry Bradley | Sustainability Manager

Ecologist with 18 years experience associated with the resources industry both in Australia and overseas. Broad base of experience from project development through to operations, care and maintenance and closure. Recently responsible for coordination of environmental studies for Vimy Resources and BC Iron.

Don Larmour | Consulting Process Engineer

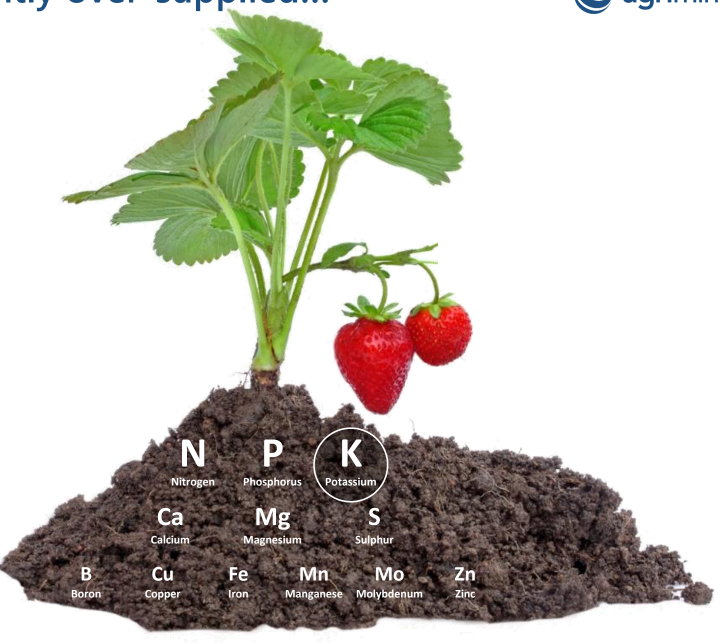
Chemical Engineer based in Saskatchewan with over 35 years of in-depth potash experience. Has expertise in potash processing, from crushing to flotation, crystallization, drying, compaction, pan granulation and product transport. His experience ranges from operations to design and engineering.

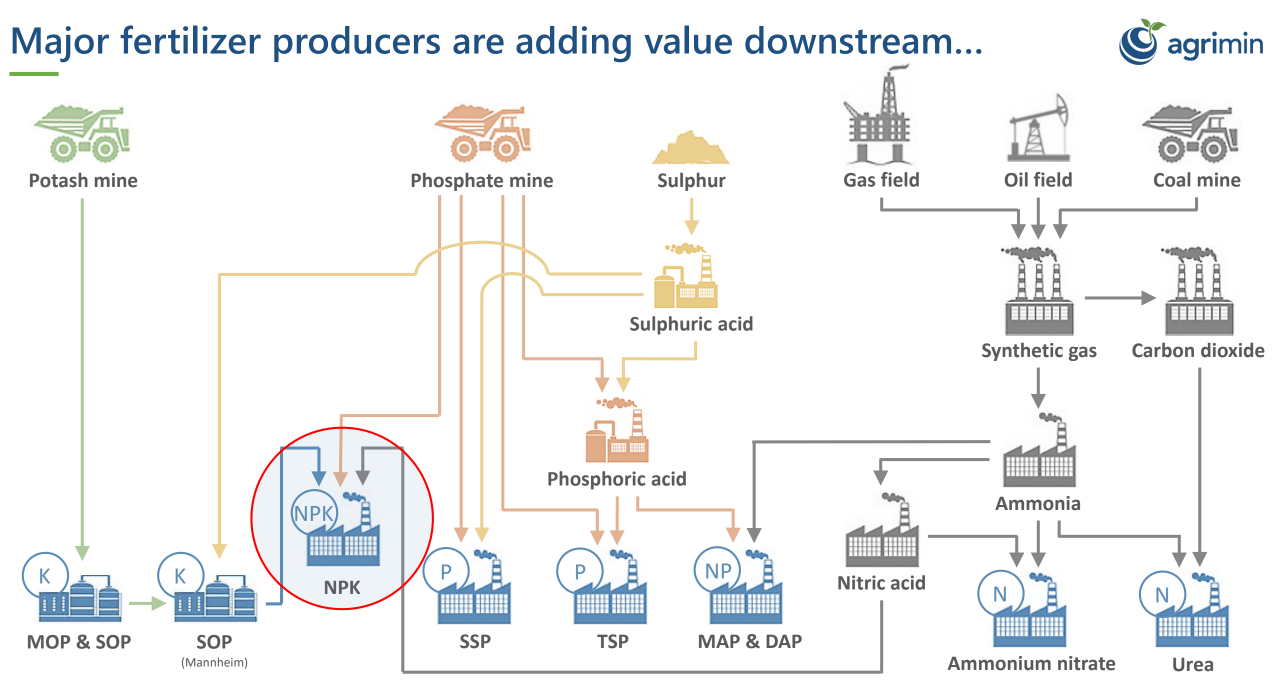


Commodity fertilizers are currently over-supplied...



- Commodity fertilizers provide three macronutrients that every crop needs:
 - Nitrogen (N) the most important for healthy plant growth, such as leaf size, colour and yield
 - Phosphorus (P) vital for photosynthesis and enhances stem durability
 - Potassium (K) essential to increase a plants resistance to crop disease
- Main commodity fertilizers are currently over-supplied (i.e. urea, MAP, DAP, MOP)
- Global fertilizer producers are seeking to improve margins through value-added products that suit changing food production practices





SOP is chloride-free potash & a high value product...



- > 90% of all potash production is MOP (muriate of potash) which contains 46% chloride
- SOP (sulphate of potash) is chloride-free and vital for high value crops, such as fruits and vegetables
- > SOP improves the nutritional value, taste, appearance and shelf life of crops

Global Potash Production (70Mtpa)

MOP (Muriate of Potash) SOP (Sulphate of Potash) NOP (Nitrate of Potash)

(Sulphate of Potash Magnesia)



Source: Bunnings Warehouse

Source: Fertecon Limited

SOP demand is growing rapidly...



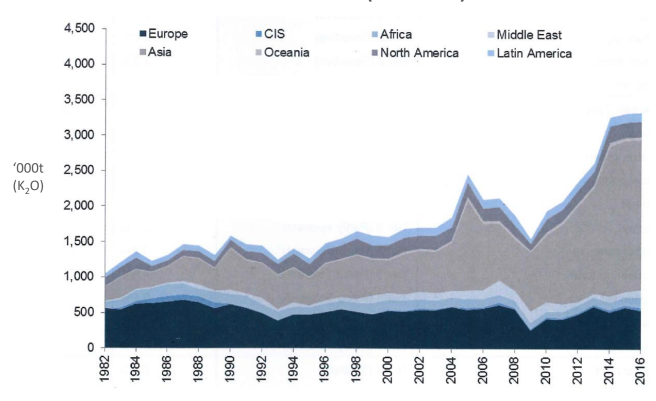
 Demographic shift from rural to urbanised populations is increasing the consumption of fruits and vegetables

 Agricultural pollution, water scarcity and technology are causing structural change in food production practices

These major global changes are driving strong demand growth for SOP

In 2016, SOP demand reached a record of 7Mt mainly due to increasing use in China for application on fruits and vegetables

SOP Demand (Deliveries)



Source: Fertecon, Petra Capital

SOP supply cannot keep up with growing demand...

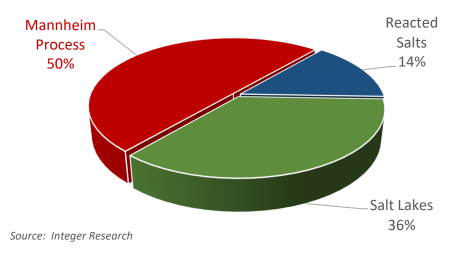


Current supply shortage of SOP is caused by Mannheim producers being unable to dispose of hydrochloric acid

Mannheim Process:

MOP + Sulphuric Acid = SOP + Hydrochloric Acid

Global SOP Production Sources (7Mtpa)



Major SOP Operations Overlayed on Population Density

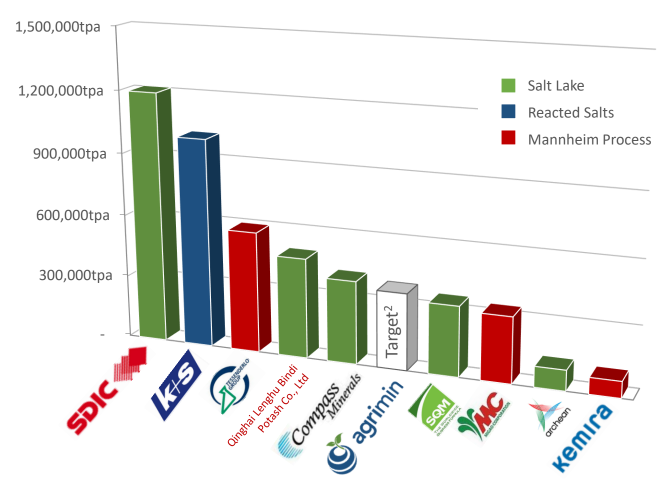


All major new SOP production is coming from salt lakes...



- Currently there are five major SOP salt lake operations, three of which started this last decade:
 - Archean Group at Rann of Kutch (2015)
 - Bindi Potash at Kunteyi salt lake (2012)
 - SDIC Luobupo at Lop Nur salt lake (2008)
 - SQM at Salar de Atacama (1997)
 - Compass Minerals at Great Salt Lake (1967)
- The trend towards new SOP production from salt lakes will continue
- Agrimin is set to become a globally significant SOP producer proximal to the world's most densely populated countries

Installed SOP Capacity of Major Producers¹



- 1. Graph compiled from information sourced from company reports and research undertaken by Agrimin
- 2. Refer to the ASX Release dated 23 August 2016 for full Scoping Study details. All material assumptions underpinning the production target and forecast financial information derived from the production target continue to apply and have not materially changed

SOP prices are incentivising new production...

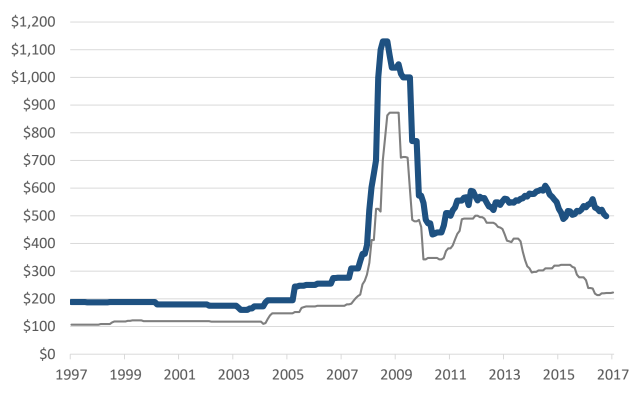
Price

(US\$/t)



- Prices for standard SOP products are currently US\$500/t
- Since 2000, SOP demand growth has been 5.0% per year, compared to MOP demand growth of 2.3%
- Robust outlook for SOP prices is supported by:
 - 1. Increasing consumption of high value crops
 - 2. Changing food production practices
 - 3. Constrained supply from the Mannheim Process
 - 4. Limited options globally for new large-scale supply





SOP Price (Standard Spot, FOB NW Europe) — MOP Price (Standard Spot, FOB Vancouver)

Source: Fertecon Limited

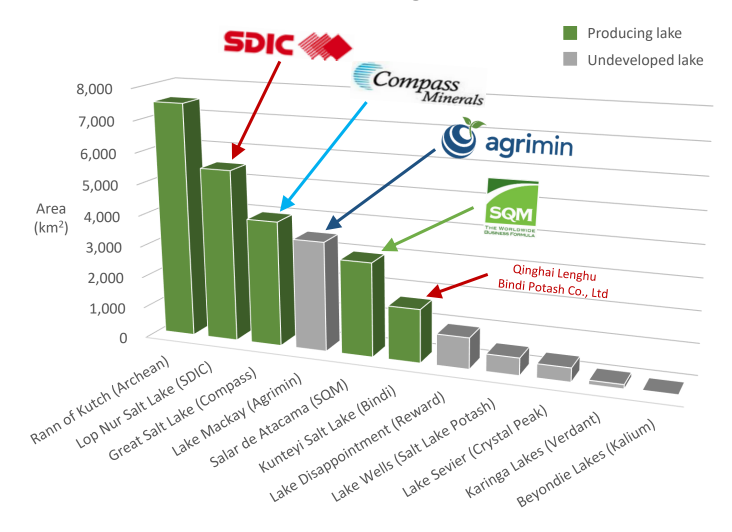
Lake Mackay is set to be the next major SOP salt lake...



- Rann of Kutch 7,500km²
- Lop Nur Salt Lake 5,500km²
- ➢ Great Salt Lake 4,000km²

- ► Lake Mackay 3,500km²
- ➢ Salar de Atacama − 3,000km²
- Kunteyi Salt Lake 1,700km²

Size of SOP-bearing Salt Lakes



Lake Mackay is comparable to current SOP operations



	Mackay, Australia	Luobupo, China	Great Salt Lake, USA
Extraction Method	Trenching of Near Surface Brines	Trenching of Near Surface Brines	Pumping of Near Surface Brines
Potassium Concentration	3,603 mg/L	10,413 mg/L	4,600 mg/L
Lake Surface Area	3,500 km ²	5,500 km²	4,400 km²
Net Evaporation	3,400 mm/year	3,500 mm/year	1,300 mm/year
Harvesting Method	Dry Harvest	Wet Harvest	Dry Harvest
Process Flowsheet	Flotation & Crystallisation	Proprietary	Flotation & Crystallisation
Distance to Port	590 km road & 1,410 km rail	3,220 km rail	1,165 km rail



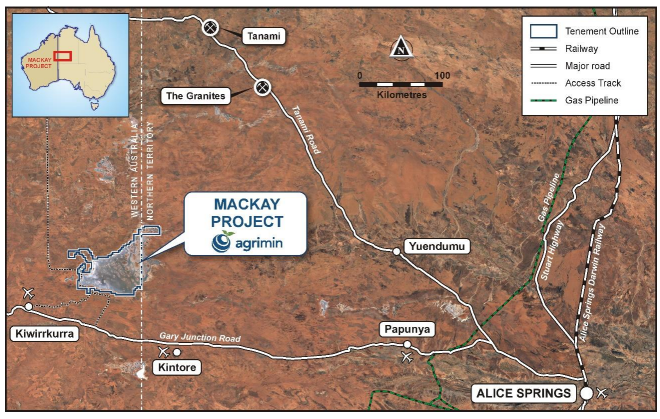


Mackay is an industry leading project in Australia...



- 100% owned and located in Western Australia, a low-risk jurisdiction for a long-life operation
- Pre-Feasibility Study in progress and due for completion in Q4-2017
- Major field program is ongoing, including a long-term pilot trial to support a Definitive Feasibility Study
- Very supportive local community and Native Title Mining
 Agreement on track for execution in Q4-2017
- > Environmental studies are well advanced

Mackay SOP Project Map



Key attributes support large-scale & low-cost production...



- Agrimin's tenements cover 3,325km² in Western Australia, including 2,621km² of on-lake tenure
- > Targeting SOP production of 370,000tpa over a 20 year life¹, with potential to increase both operational capacity and life
- Lake Mackay has the three technical attributes that allow for large-scale and low-cost SOP production:
 - Shallow and contiguous brine resources suitable for sustainable extraction
 - Large on-lake area suitable for unlined evaporation ponds
 - **3. Brine chemistry** suitable for conventional processing techniques

Shallow Brine Resources Exposed in Trial Trenches



^{1.} Refer to the ASX Release dated 23 August 2016 for full Scoping Study details. All material assumptions underpinning the production target and forecast financial information derived from the production target continue to apply and have not materially changed

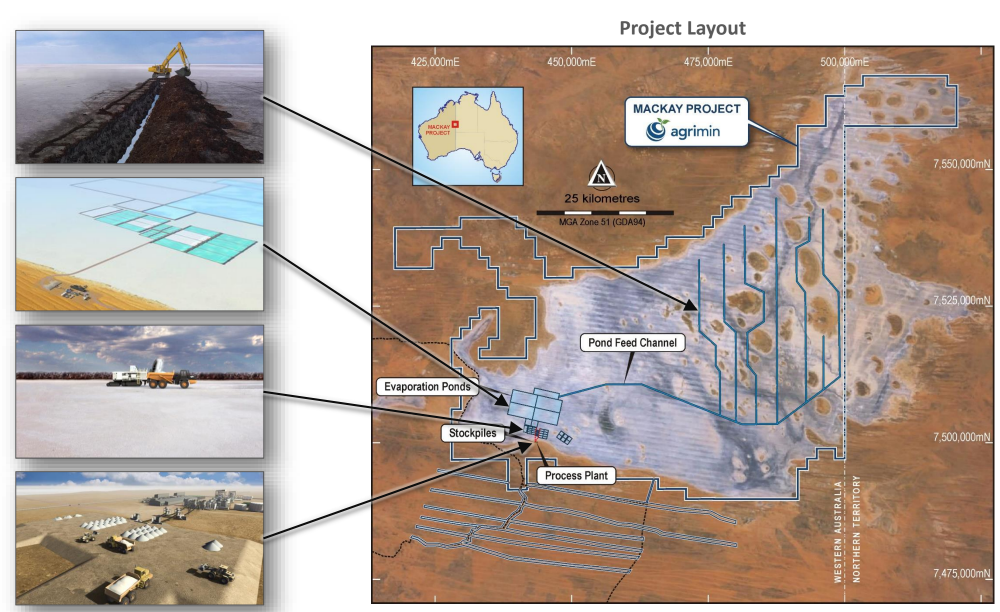
Low-risk development plan for a long-life operation...



- Trenches 250km long and 5.5m deep will extract 66.5GL pa of groundwater at 0.4% K
- Evaporation ponds start at 34km² and expand to 59km² over 20 years

> **2.5Mtpa of salt** will be harvested at 8.0% K

370,000tpa of SOP will be produced at 43.2% K (52% K₂O)



Scoping study work tested the entire production process...



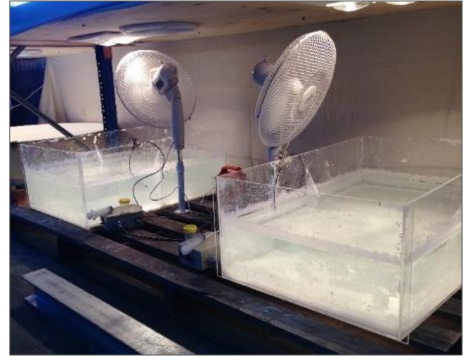
- ✓ Trial trenches support large-scale brine extraction
- ✓ Geotechnical testwork supports unlined evaporation ponds
- ✓ Evaporation trial produced the targeted Potassium salts
- ✓ Process testwork produced high quality SOP (>52% K₂O)
- ✓ Infill core drilling completed on 5km grid











Scoping study indicates a compelling investment case...



Study confirmed globally significant scale and compelling financial metrics

> Targeted SOP production of 370,000tpa over a 20 year life

Development capex of US\$259 million, includes US\$105 million of indirects and contingency

> Total FOB cash cost of US\$256/t, provides an excellent operating margin at current prices of US\$500/t

Pre-Feasibility Study in progress

Scoping Study Material Assumptions and Outcomes

Parameter	Unit	Value
Development Period	months	24
Operating Life	years	20
Brine Extracted Over Operational Life	GL	1,330
Annual Brine Extraction Rate	GL	66.5
Potassium Concentration	mg/L	3,603
Potassium Recovery	%	69.3
SOP Production Rate	tpa	370,000
Average Total Cash Cost	US\$/t FOB	256
Average All-In Sustaining Cash Cost (Exc. Royalties)	US\$/t FOB	277
Development Capital Cost (Inc. Contingency of US\$52m)	US\$m	259

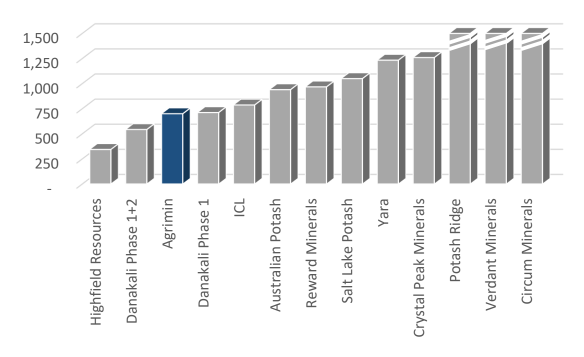
- 1. Development capital cost includes working capital, EPCM, owner's costs and a 25% contingency applied to all line items
- 2. Average total cash cost is on a free-on-board (FOB) basis, including mine gate costs, transportation and ship loading costs
- 3. Average total cash cost is based on drying, compacting and glazing all SOP production
- 4. Average all-in sustaining cash cost does not include royalties as no income projections have been disclosed
- 5. Potassium recovery is the estimated overall recovery rate achieved through the ponds and process plant
- 6. USD/AUD exchange rate of 0.75 has been used to convert Australian dollar amounts to US dollars
- 7. Potassium content can be converted to SOP using a conversion factor of 2.23 (i.e. SOP contains 44.87% Potassium)
- 8. Cost estimates have a ±35% level of accuracy
- Information that relates to the Scoping Study has been extracted from the Company's ASX Release entitled Positive Scoping Study for the Mackay SOP Project released on 23 August 2016

Forecasted to have industry low capex & opex...



Industry low capital intensity of US\$700/t, making the Project an attractive development proposition

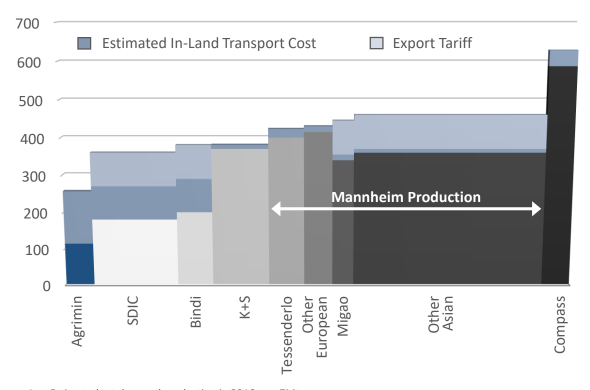
Capital Intensity for SOP Development Projects (US\$/t)



- 1. Graph compiled from capital cost information sourced from company scoping and feasibility studies
- Included 25% contingency to the capital costs reported in the LD Scoping Study of April 2015 and Wells Scoping Study of August 2016 to normalise metrics
- 3. USD/AUD exchange rate of 0.75 has been used to convert Australian dollar amounts to US dollars

Bottom quartile cost, providing an opportunity to displace high-cost production from the Mannheim Process

SOP Seaborne Cost Curve (US\$/t FOB)



- L. Estimated total annual production in 2016 was 7Mtpa
- Graph compiled from information sourced from company reports and research undertaken by Agrimin

98 holes on a 5km grid have defined a shallow resource...



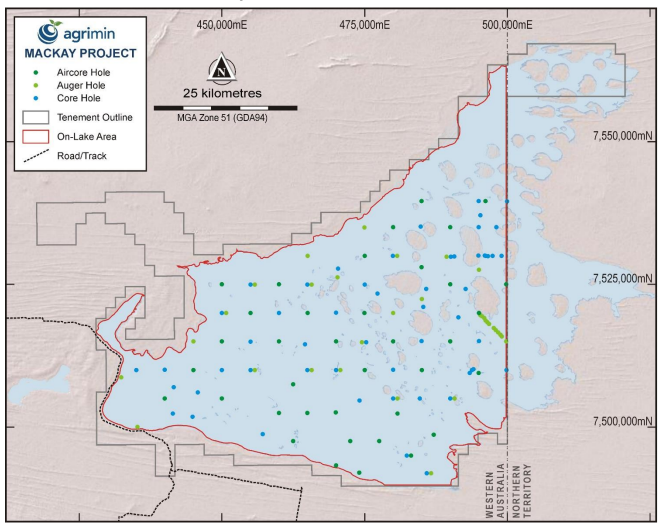
2015 Aircore Drilling Program



2016 Hollow Stem Auger Core Drilling Program



Map of Drill Hole Locations



A shallow and contiguous deposit amenable to trenching...



- Mineral Resources of 23.2Mt of SOP¹ (drainable brine) have been defined within the top 25m from surface
- Lake Mackay is a single, shallow and contiguous brine deposit
- > Brine commences at approx. 40cm beneath the surface across the entire Mineral Resources area

25 tonne Amphibious Excavator Currently on Lake Mackay



Very Shallow Brine Across the Entire Deposit



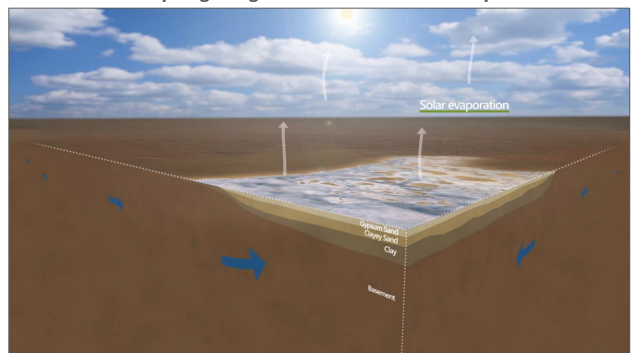
1. Mineral Resources comprise Indicated Mineral Resources of 4.3 million tonnes and Inferred Mineral Resources of 18.9 million tonnes

Hydrogeology supports sustainable long-term extraction...

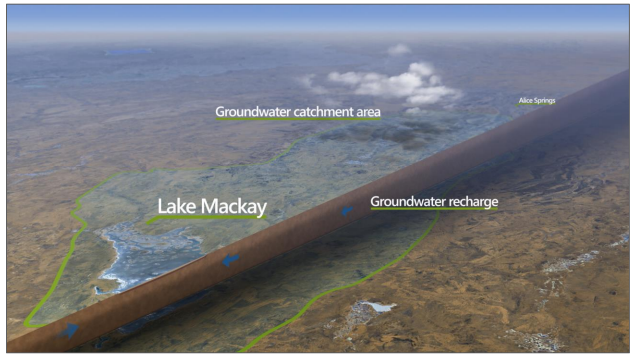


- > Hydrogeological model supports brine flow of 66.5GL (gigalitres) per year over 20 years from 5.5m deep trenches across a 250km network
- ➤ Lake Mackay is the end point of an enormous groundwater catchment area of approx. 87,000km²
- Potassium and sulphate is contained within the brine (saline groundwater)

Hydrogeological Model of Lake Mackay



Lake Mackay Catchment Area



On-lake geotechnics support large-scale unlined ponds...



- > Full-scale ponds will cover less than 2% of Lake Mackay at the end of the operation's proposed 20 year life
- \triangleright Remoulded permeability values of 9.7 x 10⁻⁹ to 4.6 x 10⁻¹¹ indicate suitable on-lake setting for unlined ponds with very low leakage
- > Subsurface vertical permeability design value of 8 x 10⁻¹⁰ in the proposed pond area of 59km² (34km² at start-up and expanding laterally)
- Low-cost cut-to-fill construction method can be used for pond walls

Location of Solar Evaporation Ponds



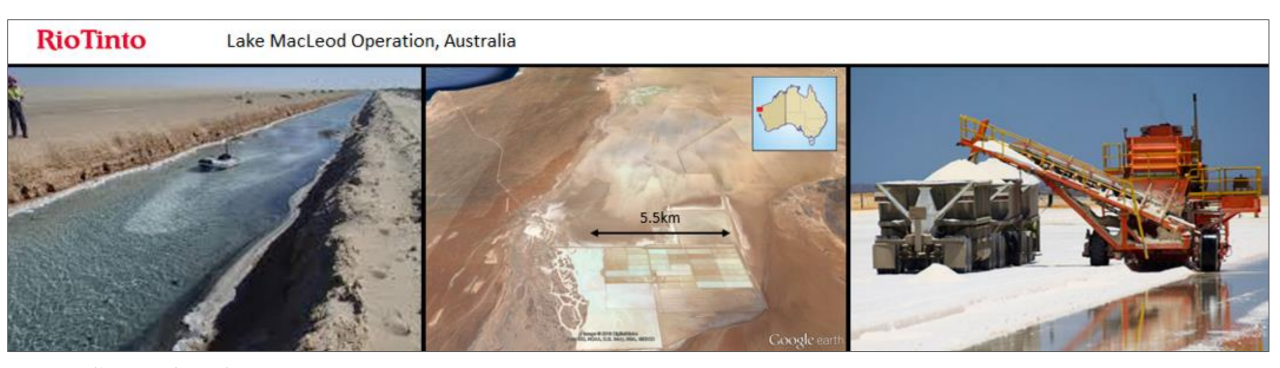
Aerial View of Proposed Area for Solar Evaporation Ponds



Similar to the Lake MacLeod Salt Mine in WA...



- > Trenches and solar evaporation ponds are currently used throughout Western Australia
- Rio Tinto extracts 29GL per year of brine from trenches and transfers the brine to evaporation ponds via an 8.5km feed channel
- > The operation uses unlined evaporation ponds which cover an area of 16.5km²



Source: Rio Tinto (this is not Agrimin's operation)

Brine chemistry has produced high quality SOP samples...



- ▶ Process testwork successfully produced commercial grade SOP samples (53.8% K₂O) in October 2016
- Process plant is planned have a conventional flowsheet and use standard types of plant and equipment

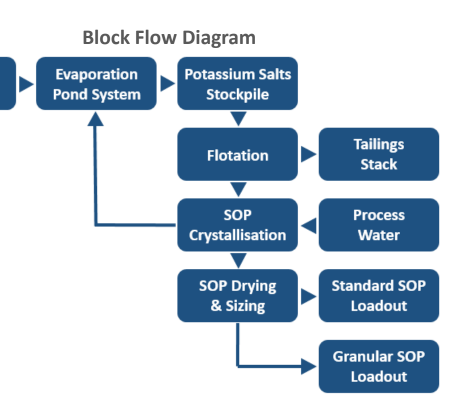
Mackay SOP Product Samples (2016)





Extraction

Trenches



Average Brine Chemistry¹

K	Mg	SO₄	S.G.
(mg/L)	(mg/L)	(mg/L)	(t/m³)
3,603	3,036	23,051	1.18

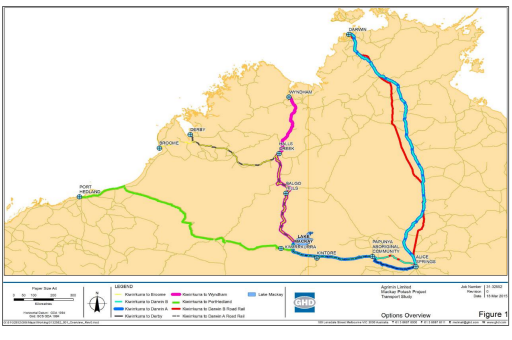
 Concentrations are the average from brine analyses from 27 aircore drill holes completed in 2015

Transport infrastructure in place & under-utilised...



- Road: Project is connected to Alice Springs via well-maintained sealed and unsealed roads which are used to transport fuel and supplies to mining operations and communities
- Pail: Alice Springs is connected to shipping terminals via the Adelaide-to-Darwin railway. Bulk trains currently run between various mines and ports
- Port: Ports in Northern Territory and South Australia with bulk loading berths provide optionality

Map of Transport Corridors



Gary Junction Road at WA-NT Border



Adelaide-to-Darwin Railway



Port of Darwin



Strong community desire for economic development...



Agrimin has a strong working relationship with the local community and has a Land Access Agreement in place

Agrimin is committed to developing a sustainable SOP operation in a manner that supports the Kiwirrkurra people in preserving their country and culture

The Mackay SOP Project has the potential to create sustainable economic development for local people

Native Title Mining Agreement is expected to be executed in Q4-2017





Project delivery schedule targets first production in 2021.



	2017 2018		2019				2020			2021						
Activity	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2
Pre-Feasibility Study (PFS)																
Native Title Mining Agreement																
Pilot Trial																
Environmental Approvals																
Definitive Feasibility Study (DFS)																
Regulatory Approvals																
Financing																
Trench & Pond Earthworks																
Pond Fill & Evaporation																
Plant Construction																
SOP Production																\downarrow

Summary



- Agrimin is developing a globally significant SOP project in one of the best mining jurisdictions in the world
- Robust outlook for SOP prices is supported by:
 - Urbanised populations rotating to healthier diets
 - Food production practices changing due to water scarcity and pollution issues
 - > Supply is reliant on the high-cost Mannheim Process
- Trend towards new large-scale SOP supply coming from salt lakes will continue
- Lake Mackay hosts a very large, shallow and contiguous deposit which can underpin large-scale SOP production with a bottom quartile cost
- Agrimin is well funded with \$13.4 million in cash to rapidly advance feasibility studies and project approvals





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Appendix 1. Mineral Resources Statement (JORC Code 2012)



Mineral Resources – December 2015 (*Total Porosity*)

Category	Zone	Depth (m)	Volume (M m³)	Average Total Porosity	SOP Grade (kg/m³)	Contained SOP (Mt)
Indicated	Upper	0.4 - 2.7	4,036	45.0%	8.41	15.0
Inferred	Upper	0.4 - 6.0	7,047	45.0%	8.25	26.0
Inferred	Lower	6.0 – 24.7	33,004	45.0%	8.23	122.0
Total	Upper & Lower	0.4 – 24.7	44,088	45.0%	8.25	164.0

Mineral Resources – December 2015 (Specific Yield)

Category	Zone	Depth (m)	Volume (M m³)	Average Specific Yield	SOP Grade (kg/m³)	Contained SOP (Mt)
Indicated	Upper	0.4 - 2.7	4,036	12.5%	8.41	4.3
Inferred	Upper	0.4 - 6.0	7,047	9.4%	8.25	5.5
Total	Upper	0.4 - 6.0	11,083	10.5%	8.31	9.7
Inferred	Lower	6.0 – 24.7	33,004	5.0%	8.23	13.6
Total	Upper & Lower	0.4 – 24.7	44,088	6.0%	8.25	23.2

- 1. Average depth of drilling was 24.7m, however the estimation extends to 30.0m where drilling reached that depth
- 2. Water table averages 0.4m below surface
- 3. Potassium content can be converted to SOP using a conversion factor of 2.23 (i.e. SOP contains 44.87% Potassium)
- 4. Mineral Resources to a 2.7m depth are 89% Indicated Mineral Resources and 11% Inferred Mineral Resources
- 5. Mineral Resources below a depth of 2.7m are all Inferred Mineral Resources
- 6. Errors are due to rounding
- 7. Information that relates to Mineral Resources has been extracted from the Company's ASX Release entitled Mackay Project Resource Update and Path to Production released on 15 December 2015