



Brazil Potash Corporation

Corporate Presentation

2023

Disclaimer

This presentation has been prepared by Brazil Potash Inc. ("Brazil Potash", "Potassio do Brasil", "BPC" or the "Company"). The Company is a pre-revenue development stage company. It does not purport to contain all the information that a prospective investor may require in connection with any potential investment in the Company. You should not treat the contents of this presentation, or any information provided in connection with it, as financial advice, financial product advice or advice relating to legal, taxation or investment matters. This presentation does not include all available information in relation to the business, operations, affairs, financial position or prospects of the Company. No representation or warranty (whether express or implied) is made by the Company or any of its shareholders, directors, officers, advisers, agents or employees as to the accuracy. completeness or reasonableness of the information, statements, opinions or matters (express or implied) arising out of, contained in or derived from this presentation or provided in connection with it, or any omission from this presentation, nor as to the attainability of any estimates, forecasts or projections set out in this presentation. This presentation is provided expressly on the basis that you will carry out your own independent inquiries into the matters contained in the presentation and make your own independent decisions about the business, operations, affairs, financial position or prospects of the Company. The Company reserves the right to update, amend or supplement the information contained in this presentation at any time in its absolute discretion (without incurring any obligation to do so) without any obligation to advise you of any such update, amendment or supplement. The delivery of this presentation shall not, under any circumstance, create any implication that there has been no change in the business, operations, affairs, financial position or prospects of the Company or that information contained herein is correct after the date of this presentation. Neither the Company nor any of its shareholders, directors, officers, advisors, agents or employees take any responsibility for, or will accept any liability whether direct or indirect, express or implied, contractual, tortuous, statutory or otherwise, in respect of the accuracy or completeness of the information contained in this presentation, for any errors, omissions or misstatements in or from this presentation or for any loss howsoever arising from the use of this presentation. Any such responsibility or liability is, to the maximum extent permitted by law, expressly disclaimed and excluded. This presentation does not constitute, or form part of, any offer or invitation to sell or issue, or any solicitation of any offer to subscribe for or purchase, any securities of the Company, nor shall it form the basis of or be relied upon in connection with, or act as any inducement to enter into, any contract or commitment whatsoever with respect to such securities. Under no circumstances should this presentation be construed as a prospectus, advertisement or public offering of securities. Offers to sell, or the solicitations of offers to purchase, any security can only be made through official offering documents that contain important information about risks, fees and expenses.

FUTURE MATTERS

This presentation contains reference to certain intentions, expectations, future plans, strategy and prospects of the Company. Those intentions, expectations, future plans, strategies and prospects may or may not be achieved. They are based on certain assumptions, which may not be met or on which views may differ and may be affected by known and unknown risks. The performance and operations of the Company may be influenced by a number of factors, many of which are outside the control of the Company. No representation or warranty, express or implied, is made by the Company, or any of its shareholders, directors, officers, advisers, agents or employees that any intentions, expectations or plans will be achieved either totally or partially or that any particular rate of return will be achieved. Given the risks and uncertainties that may cause the Company's actual future results, performance or achievements to be materially different from those expected, planned or intended, you should not place undue reliance on these intentions, expectations, future plans, strategies and prospects. The Company does not represent or warrant that the actual results, performance or achievements will be as intended, expected or planned. All information contained in this presentation is provided as of the date of the presentation and is subject to change without notice. Neither Brazil Potash Inc., nor any other person undertakes any obligation to update or revise publicly any of the solicitation of an offer to buy any securities of Brazil Potash Inc., nor shall there be any sale of securities in any jurisdiction in which such offer, solicitation or sale would be unlawful prior to registration or qualification under the securities laws of any such ijurisdiction. This is presented as a source of information and not an investment recommendation.

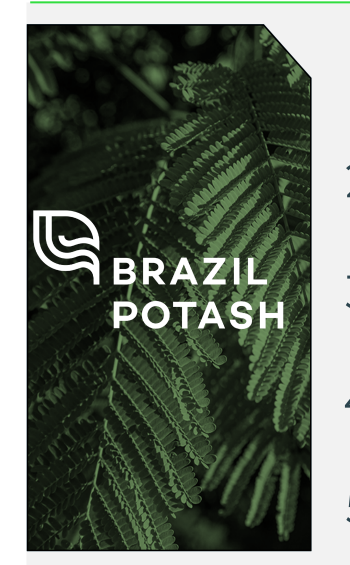
CONFIDENTIALITY

Your receipt of this presentation constitutes your agreement, on behalf of yourself and your representatives, to maintain the confidentiality of the information contained in this presentation. Other than upon prior approval by the Company, any reproduction or distribution of this presentation in whole or in part, any disclosure of its contents or any use of any information contained in this presentation for any purpose is strictly prohibited. THIS DOCUMENT AND THE INFORMATION AVAILABLE HEREIN ARE NOT INTENDED TO PROVIDE YOU WITH ANY FINANCIAL, ACCOUNTING, TAX OR LEGAL ADVICE.

MARKET RESEARCH AND PUBLIC DATA

This presentation contains or references certain market, industry and peer group data which is based upon information from independent industry publications, market research, analyst reports and surveys and other publicly available sources. Although the Company believe these sources to be generally reliable, such information is subject to interpretation and cannot be verified with complete certainty due to limits on the availability and reliability of raw data, the voluntary nature of the data gathering process and other inherent limitations and uncertainties. The Company has not independently verified any of the data from third party sources referred to in this presentation and accordingly, the accuracy and completeness of such data is not guaranteed.

An Asset of Global Food Security Significance Located in Brazil



Strong fundamentals for potash global market

- Long-term demand driven by population growth, increasing caloric consumption, finite amount of land, and nutrient depletion in soils
- Concentrated supply-side with strong price support and upside potential due to Russia/Belarus issues

Brazil is a potash import-dependent market with enormous growing demand

- Brazil is the largest net exporter of agricultural goods¹
- Brazil has abundant arable land and freshwater, and exported \$110 billion² per year of agricultural goods in 2021
- Strong government support to realize project evidenced by release of Brazil's National Fertilizer Plan

Unique multi-generational investment opportunity in food security

- Plan to produce 2.4 million tons/year for 23 years based on exploration of less than 5% of the Amazonas potash basin
- Lowest cost position of this essential element due to ore body proximity to Brazilian farmers
- Near construction-ready with feasibility study, environmental impact assessment, & several permits completed

Management and sponsors with proven track record

- Experienced results-oriented management team to deliver project former Nutrien, Rio Tinto, Vale, Shell
- Experienced natural-resource focused investor base
- Local relationships with some of the largest domestic Brazilian agribusinesses

Leading Environmental, Social & Governance (ESG) Profile

- ~80% Lower Scope 1 (plant) & 2 (energy) Greenhouse Gas (GHG) emissions as compared to potash from Canada
- One of the first companies in Brazil to conduct Indigenous consultations according to ILO 169
- Obtained MSCI ESG rating of "A" which is top quartile



Highlights by The Numbers of the Brazilian Market

	2 nd Largest Consumer	Import Dependent	Consumption Growth	
Brazil Market	~18% of global potash deliveries	98% of Brazil's potash demand is imported ¹	6.8% Brazil CAGR ² of Consumption to 2027	
Operation	Production at Scale	Quick Delivery	Low Capital Intensity ⁴	
	~2.4 Mt/year ³ ~20% of Brazil demand	102 Days Reduction in delivery time to Brazil farms	~\$1,000/t ⁴ Based on after-tax CAPEX of \$2.5B	
	Cost of Production	Estimated EBITDA	Producer Valuation	
Illustrative Financial Measures	Lowest All-in delivered cost to Brazilian farmers	~US\$1B Based on mid-cycle prices ⁵	~9.5x Full-cycle ⁶ producer EV/EBITDA multiple	

Sources: CRU, Management Estimates, Technical Report by Ercosplan; Notes: (1) Based on KCI Imports / KCI Deliveries in 2021 (2) Compound Annual Growth Rate; CRU Group: Potassium Chloride Market Outlook November 2022 (3) Mt/year = million tons per year (4) Estimated total cost of construction divided by annual nameplate production capacity (5) Technical Report (Update of the Autazes Potash Project - Pre-Feasibility Study) prepared by ERCOSPLAN Ingenieurgesellschaft Geotechnik und Bergbau mbH ("ERCOSPLAN"), dated October 14, 2022"; based on long-term price and netback forecast from CRU estimates provided in Real US\$ 2021 values with prices adjusted for inflation based on variation of American PPI between July 2021 & July 2022 of 5.8% (6) Average quarterly EV/EBITDA multiple from Q4 2008 to Q2 2022 for Nutrien, Mosaic, K+S, Compass, Yara, Intrepid, ICL, Uralkali

Brazil Potash's ESG Stewardship Reflected by MSCI Rating of 'A'



Significant Emissions Savings Support Brazil Decarbonization Brazil Potash is using electricity ~80% generated by renewables¹

Community Support

+9,000 vaccinated people in remote regions & +2,300 food/hygiene baskets provided for socially vulnerable families

Indigenous Consultation

Free, prior and informed consultations being conducted according to ILO 169

MSCI Rating vs. Peers

Rating² Company Nutrien AA Mosaic Α BBB SQM BB VARA Α BB INTREPID Α BRAZIL POTASH

1

Call.

W Highlights from MSCI Report

Biodiversity & Land Use above Industry Average Restoration efforts for sensitive lands/wetlands including conservation initiatives

Corporate Governance Above Industry Average

Average scoring range relative to global peers and above industry average

Corporate Behaviour Above Industry Average

Evidence of detailed policies on business ethics and corruptions

Avoided Emissions from Displaced Imports

~80% Lower

Scope 1 (plant) & 2 (energy) GHG emissions¹ vs. Canadian producers

Energy GHG Emissions Avoided³ ~1,200,000 t CO₂e / yr



Transportation GHG Emissions Avoided

205,000 t CO₂e / yr

Source: Company; Note: (1) Verified by consulting firm commissioned to prepare our GHG Emissions Analysis to assess the GHG emissions that are anticipated to be generated by the Autazes Project, per capita electricity mix from fossil fuels, nuclear and renewables over 2020 - 2022 (2) As per the current ESG ratings provided by MSCI (3) Producing 2.4 MT Potash/yr with a presumed emissions factor of .1264 tCO./MWh in Brazil vs. .620 tCO./MWh in Saskatchewan



Potash Fundamentals: A key commodity to sustain the future

- Potash 101: An essential agricultural nutrient for food security
- Demand Drivers: Crop area & yields need to rise, increasing the need for potash
- Global Supply & Demand: A large, growing and structurally attractive market
- Supply Growth Profile: Majority from Russia & Belarus



There Are 3 Primary Nutrients: Potash Is The Most Sustainable

Agronomic Benefits:

Nitrogen (N)

 Essential to formation of protein, the most consumed nutrient

Phosphorus (P)

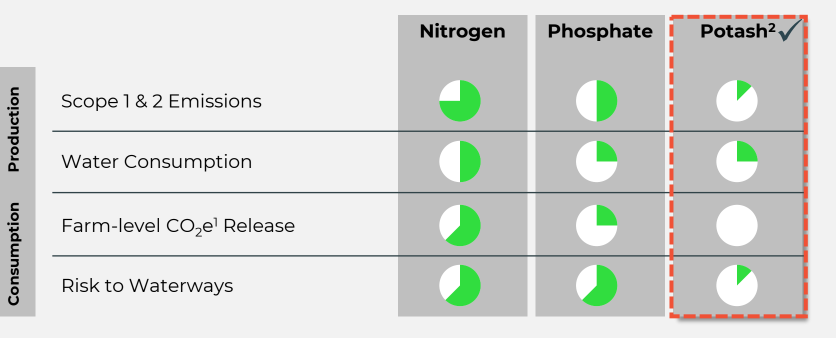
 Promotes photosynthesis and improves ability for plant to use and store energy

Potassium (K)

 Strengthens plants' ability to resist disease, increases crop yield and overall quality Potash is the name for minerals that help provide potassium for plant growth



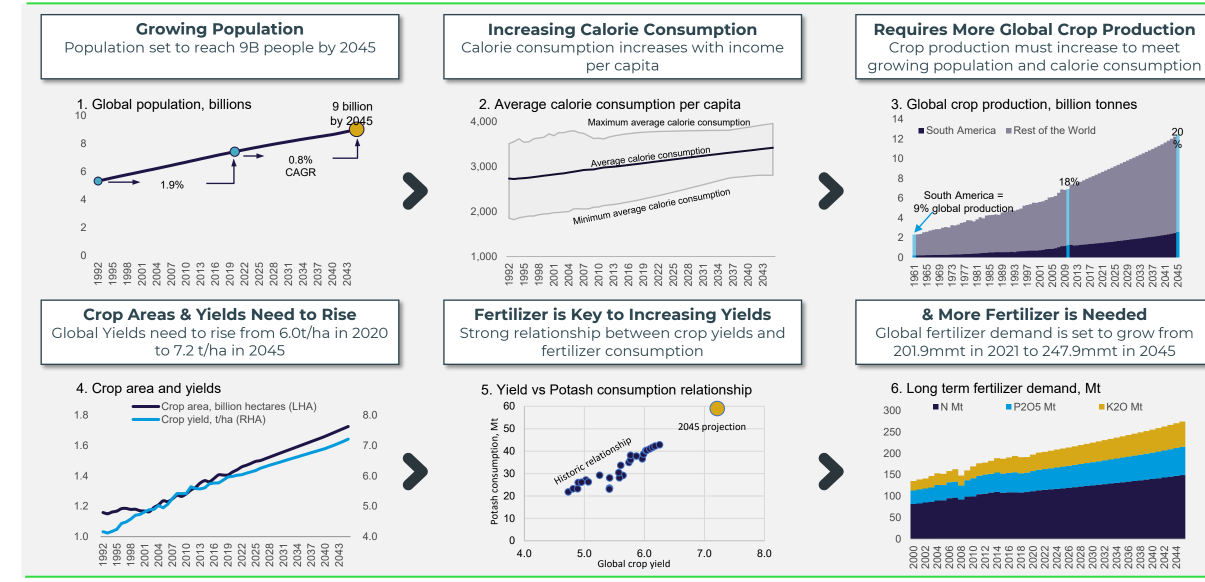
~90% of potash is applied in the agricultural sector and critical to maintaining food supply for the growing population







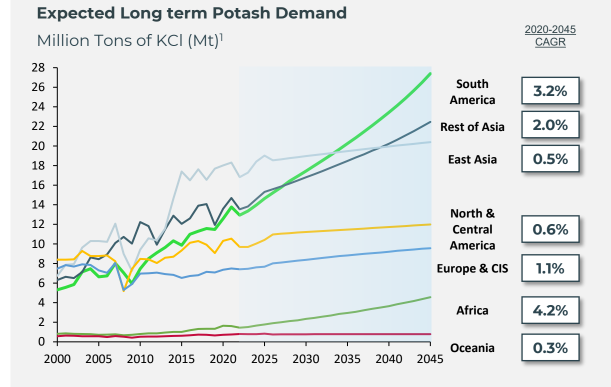
Crop Area & Yields Need to Rise Increasing The Need for Potash



Sources: CRU, USDA, FAO, IFA

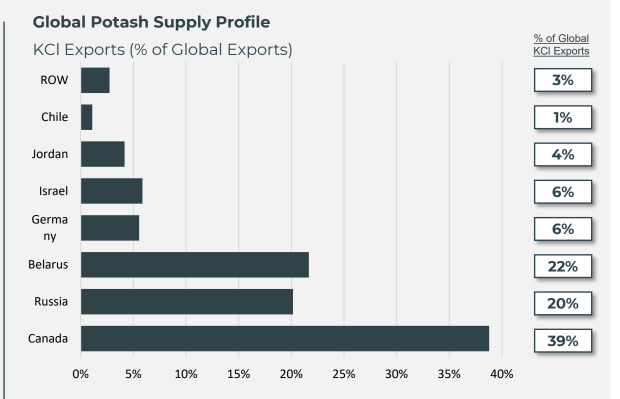
PROPRIETARY & BRAZIL CONFIDENTIAL POTASH

Potash Is A Large, Growing Market With A Concentrated Supply Side



South America one of largest potash growth regions

- Brazil is responsible for majority of South American potash consumption
- Global demand projected to grow at ~1.7% CAGR² with the bulk coming from S. America with projected ~3.2% CAGR²
- Supply has generally grown at a similar 'lumpy' rate, leaving periods of time when the market is short

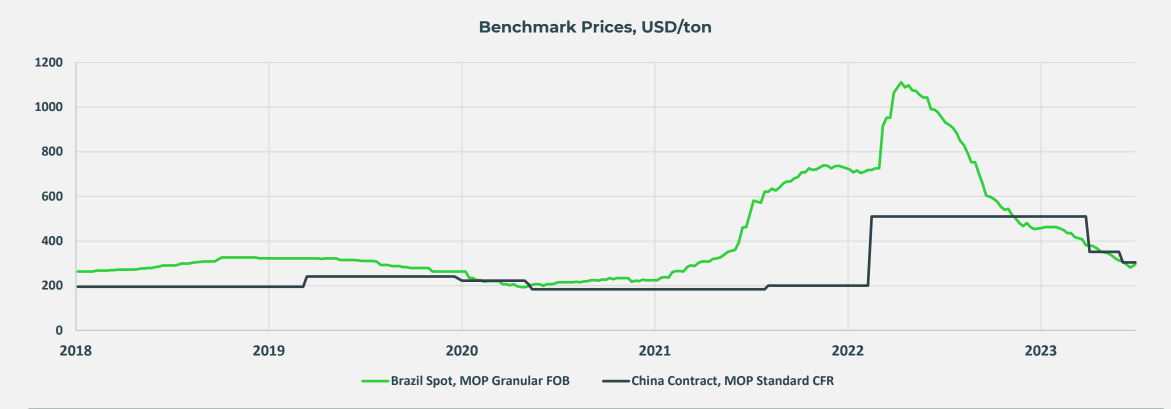


Over 40% of world's current potash supply may be in jeopardy

- Supply is highly concentrated between 3 nations
- Together, Russia and Belarus account for the largest portion of exports, globally
- Disruptions caused by Belarussian sanctions & Russia's war in Ukraine drove potash prices to record highs and may affect trade-flows for an unknown duration of time

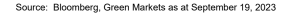


Attractive Brazilian Market



Brazil is a spot market and key global benchmark

- Brazil is a fragmented market where product is typically sold on short term contract (<1 month) vs. other markets such as China, where
 buyers who negotiate an annual contract
- Strong crop prices and conflict in Ukraine have led to the highest global capacity utilization since 2005, with little incremental near-term capacity available
- Brazil should remain tight as supply from Belarus is limited; and Russian future production growth financially constrained



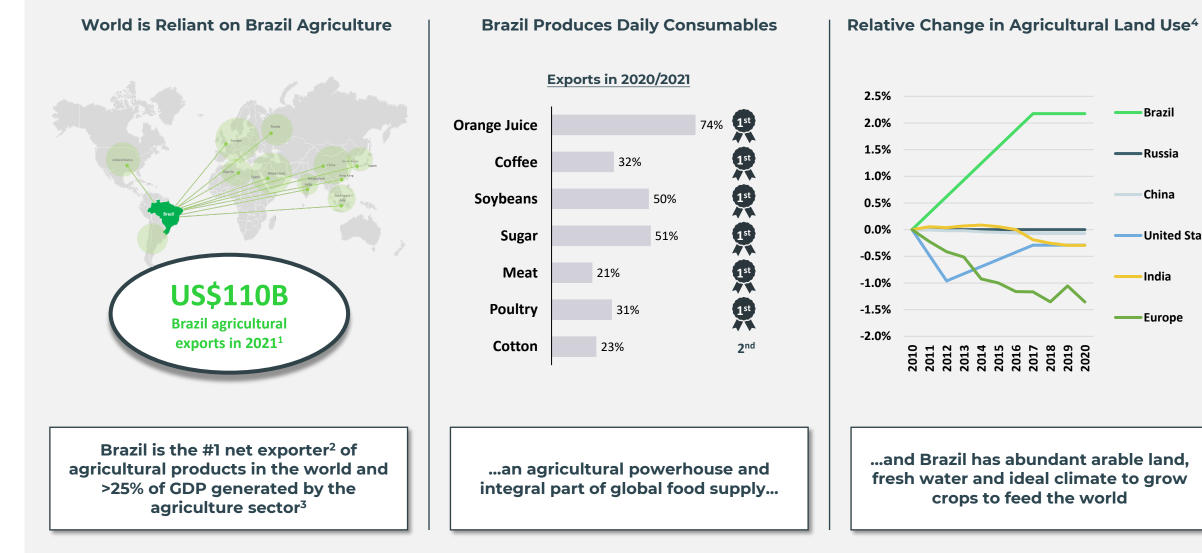


Zoom-In on Brazil: The #1 Global Potash Importer

- Brazil is the largest global importer of potash with nearly no domestic production
- Brazil's economy is heavily reliant on agri-business & the world is heavily reliant on Brazil
- Pricing: Brazil Is one of the most valuable markets for potash producers
- Brazil is exposed and has introduced national measures to secure agricultural inputs



The World Is Heavily Reliant on Brazil for Agricultural Production



Source: USDA; FAO; Embrapa, United Nations (UN) World Population Prospects; Notes: (1) 2021 Foreign agricultural products per Brazilian Secretariat of Foreign Trade (SECEX) (2) According to FAO, As defined by nominal value of exports minus imports in 2019 (3) Brazilian Secretariat of Foreign Trade (SECEX) (4) Source: FAO, https://ourworldindata.org/land-use

Brazil

Russia

China

India

Europe

United States

Brazil Is The Largest Global Importer of Potash

Highlights



Second largest potash market globally



~98% reliant on imports for supply of Potash (MOP)

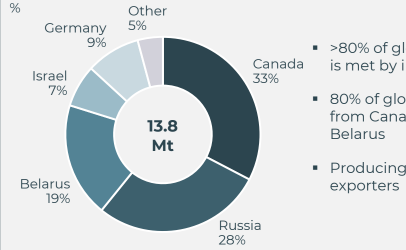


Brazil potash (MOP) consumption projected to **grow at** 6.8% annually to 2027¹

×

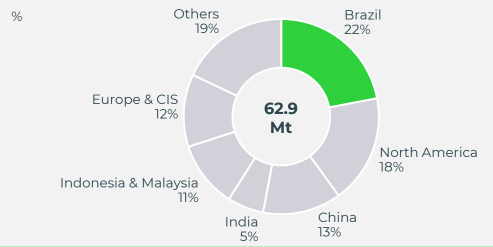
Brazilian soils **require constant** potassium **replenishment**

Brazilian MOP Imports by Source (2021)



- >80% of global consumption is met by imports²
- 80% of global imports are from Canada, Russia and Belarus
- Producing countries are exporters

2021 MOP Imports by Country



Brazilian Potash Consumption

Million tons; %

Mosaic is the biggest local producer with Taquari mine in Sergipe and production expected to remain less than 500k tons annually



Source: CRU Group: Potassium Chloride Market Outlook November 2022, Management; Notes: (1) CRU Group: Potassium Chloride Market Outlook November 2022 (2) In 2021

Brazil is Vulnerable: National Fertilizer Plan Launched March 2022

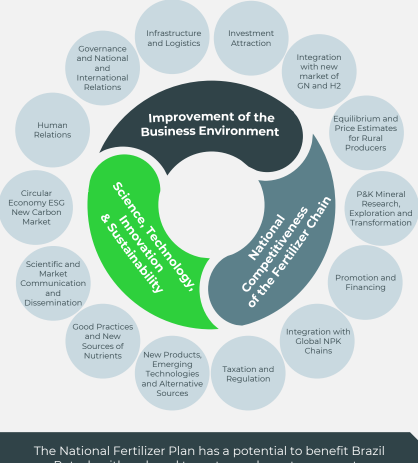


Blairo Maggi with Brazil President Lula

"A country that has the agricultural wealth of Brazil cannot be dependent upon fertilizers from another country.

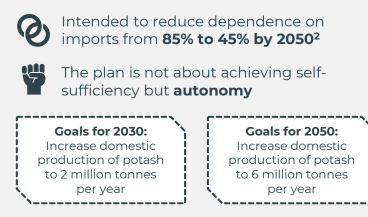
We must have the capacity, competence and political will to transform this country into being a self-sufficient country."¹

- Luiz Inácio Lula da Silva, President of Brazil



The National Fertilizer Plan has a potential to benefit Brazi Potash with reduced tax rates and greater access to government-backed funds

National Fertilizer Plan - Highlights



Dollar Value of Imported Fertilizers in 2022

(Billions of US Dollars)

Brazil						24.79
USA			13	.25		
China		4.95				
France		4.77				
Australia		4.02				
Indonesia	3	.67				
Belgium	3.2	2				
Canada	3.2	3				
Thailand	3.1	0				
Türkiye	3.0	3				
Germany	2.63					
United Kingdom	2.61					
Argentina	2.50					
Poland	2.23					
Romania	2.14					
Spain	2.04					
Malaysia	2.02					
Japan	1.71					
Italy	1.71					
South Africa	1.48					
	0		2	15	20	25
	0	5 10)	15	20	25

Source: Federal Government (1) Brazil President Lula: June, 27, 2023: <u>https://globorural.globo.com/politica/noticia/2023/06/no-quero-me-meter-na-guerra-da-ucrnia-com-a-rssia-quero-acabar-com-a-fome-neste-pas-diz-lula.ghtml (2) Total fertilizer imports represent total figure inclusive of potassium, nitrogen and phosphate-based fertilizers. Brazil imports >95% of its potash specifically.</u>



30

Brazil Potash has a strategic asset with defensible cost advantage

- Well advanced project to near construction-ready state
- Experienced management team backed by prominent local shareholders
- Leading potash producers are rewarded with 9.5x EV/EBITDA multiples



Sustainable Potash Project with Attractive Financial Returns



Project well advanced to near construction ready state

- ~US\$235M raised to date for project development
- Feasibility study and environmental & social impact assessments completed
- Majority of the permits in-hand and land mostly purchased



Multi-generational scale & option for future growth

- 23 years of reserves based on drilling only 5% of the potential basin
- Shorter inland distances to key fertilizer customers
- Local relationship with largest diversified Brazil agri-company



Substantial & sustainable cost advantage

- Lowest all-in delivered cost to Brazil growers
- Import dependence supports structurally higher margins
- In-market position enables margin resilience through-the-cycle



Opportunity for sustainability leadership and innovation

- Local potash supply results in ~1.4mt avoided CO2e
- Plan to sell a portion of production at subsidized rates in exchange for farmer commitment to not burn the Amazon jungle
- Domestic source of potash helps ensure food security

Project By The Numbers				
Estimated Reserve Project Life ⁽¹⁾	23 Years			
Potash (KCL) Annual Nameplate Production	~2.4 Mt			
Projected Capital Investment to Achieve Full Production ¹ :				
Pre-Tax	~US \$2.3 Billion			
After-Tax	~US \$2.5 Billion			
After-Tax Capital Intensity	US \$926 / ton per annum			
Illustrative Financial Measures				
Revenue				
Potash LoM CFR Brazil Benchmark Price Forecast ³	~ US \$459 / ton ⁴			
Brazil Potash Estimated Realized Price (FOB Port)	~ US \$493 / ton ⁴			
OPEX				
FOB Port At Full Run Rate⁵	~US\$79 / ton ⁶			
Income				
Run-Rate EBITDA⁵	~ US \$1 Billion			

Source: Technical Report completed by Ercosplan; Notes: (1) Initial Capex Only (2) Estimated total cost of construction divided by annual nameplate production capacity. Represents \$1,020 / tonne in metric tonnes (3) Source: Technical Report (Update of the Autazes Potash Project - Pre-Feasibility Study) prepared by ERCOSPLAN Ingenieurgesellschaft Geotechnik und Bergbau mbH ("ERCOSPLAN"), dated October 14, 2022; inorg-term price and netback forecast based on CRU estimates provided in Real US\$ 2022 values for calendar years 2029 to 2051 with CRU price outlook held constant after 2046, prices adjusted for inflation based on 5.8% inflation. Industry prices typically quoted in metric tonnes which would represent US\$507/tonne & US\$543/tonne for benchmark price & realized price FOB port respectively (5) Based on run-rate production from project years 4 to 20 (6) Represents US\$87/tonne in metric tonnes

PROPRIETARY & BRAZIL CONFIDENTIAL POTASH 16

Construction on Cattle Land Minimizes Impacted Trees





Experienced Management Team and Sophisticated Shareholder Base

Select Executive Team Members



Matt Simpson, CEO & Director

- Former General Manager Mine at Rio Tinto's Iron Ore Company of Canada managing over \$300M/y spend, all operations, maintenance and technical people to safely move >70 Mtpa
- Worked for Hatch, designing and constructing metallurgical refineries globally



Adriano Espeschit, President

- Worked for Vale, BHP Billiton in Australia, and Shell Canada with Fort McKay First Nation in Alberta
- Implemented Sossego Copper Mine in Pará State and Santa Rita Nickel Mine in Bahia State with Mirabela Nickel



Lúcio Rabello¹, Head of Environment & Licensing

- More than 20 years experience licensing in Amazon State
- Former president of the Amazonas State Environmental Agency



Raphael Bloise¹, Project Director (Engineering/Construction)

• 45+ years construction experience working for Vale, Mirabela Nickel, CBM, Alumini Port of Tubarão, Carajás Project, Albrás, Alunorte, Salobo and Sossego Projects, Brucutu Mine, Aimorés Hydroelectric Plant, Renest and Comperi

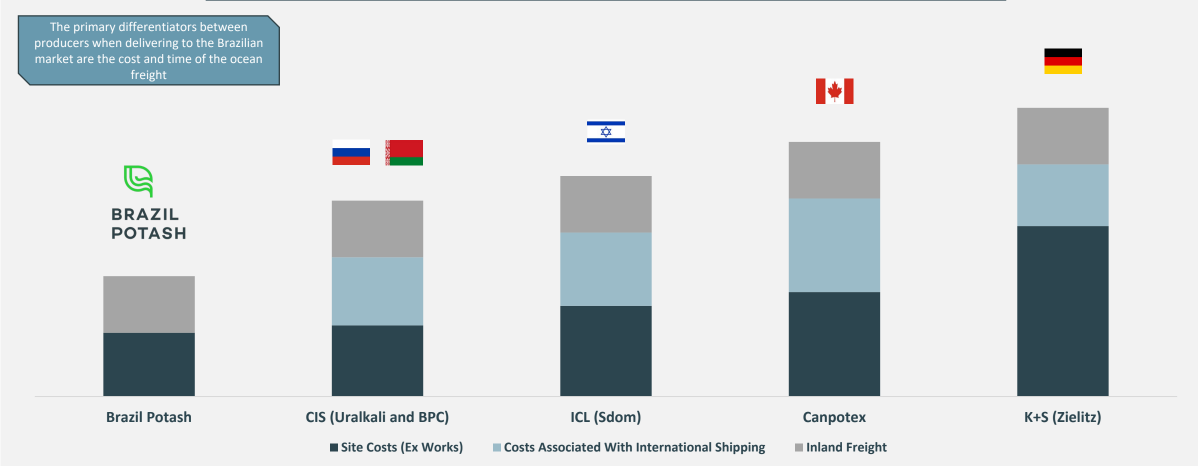
Cap Table (As at September 8, 2023)

Shares Outstanding, Basic	142M
Warrants, Options & DSUs	7 M
Shares Outstanding, Fully Diluted	149M



Strategic Value: Delivered Cost Advantage





Autazes may have the most competitive tons to market and significant domestic market share

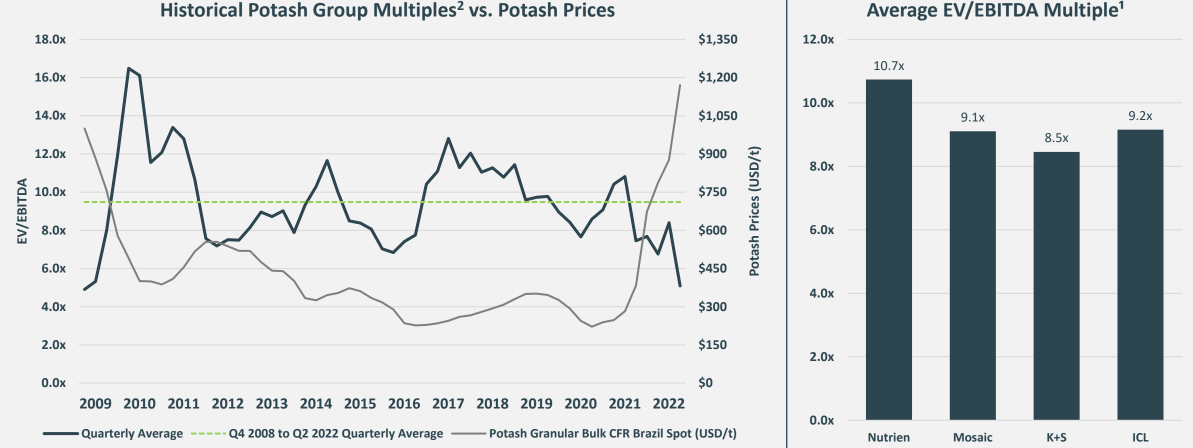
Delivered cost to the grower is estimated to be more competitive than the next most competitive ton and more competitive than marginal cost

Source: Technical Report (Update of the Autazes Potash Project - Pre-Feasibility Study) prepared by ERCOSPLAN Ingenieurgesellschaft Geotechnik und Bergbau mbH ("ERCOSPLAN"), dated October 14, 2022, Brazil Potash ; Notes: (1) Represents comparison of delivered costs from Autazes and major incumbent exporters to Rondonopolis, Mato Grosso in nominal terms (2024). All ocean, road freight estimates and port costs are estimated by CRU (2) Costs associated with shipping include cost to FOB (reflective of road or rail freight from producing sites of major competitors' plant), ocean freight costs, port charges (operation and demurrage), ad hoc handling expenses (3) Inland freight to Brasnorte is reflective of either freight cost Paranagua to Brasnote (for imported product), or the inland road transportation from the Autazes Project to Brasnorte



Potash Producers Rewarded with Strong Multiples

Potash Producers Traded at 9.5x EV/EBITDA through last potash cycle¹



Average EV/EBITDA Multiple¹

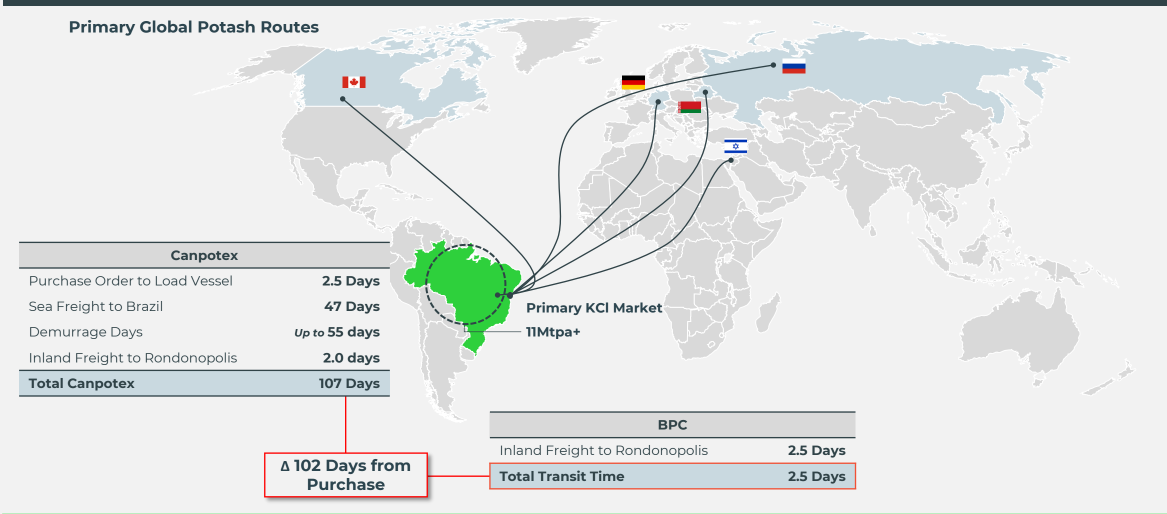
Source: Bloomberg; CRU – Fertilizer Week; Notes: (1) Full potash cycle defined as peak quarterly average price to peak quarterly average price (Q4 2008 to Q2 2022) (2) Group includes Nutrien, Mosaic, K+S, Compass, Yara, intrepid, ICL & Uralkali. Nutrien's guarterly average multiples from Q4 2008 to Q4 2017 were calculated as sum-of-the-parts based on EV and EBITDA values of Potash Corp and Agrium prior to their merger completion in Q1 2018. Potash prices reflect quarterly average.



Enabling Supply Security with Shorter Supply Chain

A shorter supply chain means shorter delivery times

The total transit time¹ when purchased from Brazil Potash could be **20x shorter**



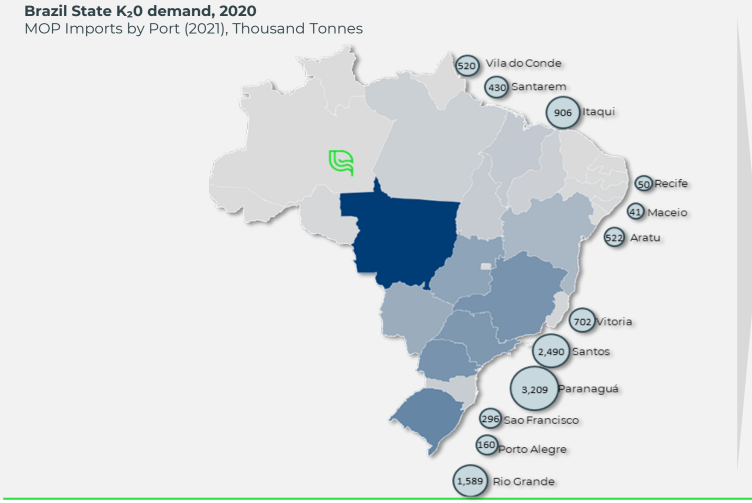
Source: Technical Report (Update of the Autazes Potash Project - Pre-Feasibility Study) prepared by ERCOSPLAN Ingenieurgesellschaft Geotechnik und Bergbau mbH ("ERCOSPLAN"), dated October 14, 2022, Integer Research (Sep, 2018); Agroconsult (2016); Notes: (1) Sea freight US\$25/ tonne + port & handling expenses of US\$33/ tonne; (2) Freight costs US\$89/ tonne from Paranaguá port to Rondonópolis; (3) Average time from a potash purchase by Brazilian consumers to receiving it on their property



Enabling Supply Security by Being Closer to The Customer

Brazil Potash typically has a more efficient and shorter inland path to customers than importers

Autazes is located only 8km from the Madeira River enabling efficient and reliable transportation to trucks that take product inland to key agricultural regions



BRAZIL POTASH

- Brazil is over 95% reliant on imports for supply of MOP
- Over 70% of imports enter via southern state ports. Paranagua receives highest volumes of MOP each year - over 3.2Mt in 2020
- Most imported MOP delivered from ports to blending facilities by truck. Northern ports increasingly barging product down Amazon tributary
- Only domestic producer is owned by Mosaic and production expected to remain below 500k tons per annum
- Distribution to all customers via waterways and highways



Signed Agreements with AMAGGI, One of the World's Largest Farmers



Offtake Agreement

- Binding take or pay terms & conditions for ~550k tons/vr of potash
- Plan is to have 80% of production under 10 year offtake agreements



- Amaggi Group is one of the largest private producers of soybeans in the world
- Revenues in excess of \$3.5 Billion
- Business spans across 4 areas: Agriculture, Commodities, Logistics and Operation, Energy
- Amaggi owns a river shipping arm Hermasa Navegação which already carries fertilizer to farm states on soy barges that return empty from Amazon river
- Amaggi has over 270,000 hectares of production of all agricultural products
- Amaggi owns a fertilizer mixer in Comodoro (Mato Grosso) to blend potassium and other raw materials to create fertilizer blends for farmers
- Aligned with Sustainability Frameworks such as Green Bond Principles, Social Bond Principles & Sustainability Bond Guidelines with annual audits for their Green Bonds





Marketing Agreement

 Agreement to sell remaining tonnes of potash annually

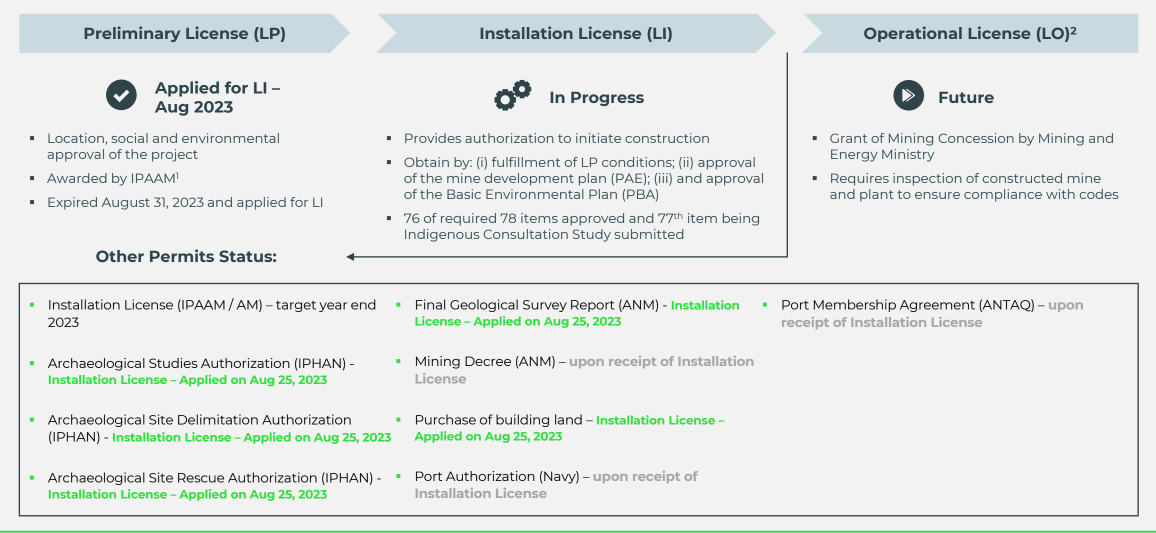


River Barge Transportation Agreement

 Agreement to ship the initial planned potash production to inland ports close to major farming regions in Brazil

Autazes Project Detail: Milestone Schedule

Key Permits to Start of Operation



Source: Brazil Potash; Notes: (1) Environmental Protection Agency of the State of Amazonas; (2) Valid in increments of four to ten years and can be renewed as necessary until end of mine life



Brazil Potash is a Compelling Investment Opportunity

BRAZIL

POTASH

Food Security

Brazil is the largest net exporter of food¹, has abundant land & freshwater

A **domestic, in-market source** of potash helps secure agricultural output and mitigate risk of global food and supply shocks

Economics

Brazil Potash aims to be the world's **lowest-cost producer of potash to Brazil** because of the strategic in-country location

ESG

There are countless **local, national and global benefits** to society and the environment that arise from development of Autazes

Avoidance of unnecessary transportation emissions & connecting the Autazes Project and local communities to the **~80% hydroelectric grid**² are two examples

Recent geopolitical events have highlighted the need for Potash supply security

Brazil Potash Corp can be a key part of the Solution

Source: FAO, WTO; Our World in Data Notes: (1) As defined by nominal value of exports minus imports in 2019 (2) Per capita electricity mix from fossil fuels, nuclear and renewables over 2020 – 2022 Source: Our World in Data based on BP Statistical Review of World Energy & Ember (2022)



Thank You

198 Davenport Road, Toronto ON, Canada

