



Uralkali—Leader to Capture Growth

Renaissance Capital 12th Annual Investor Conference

June 16-17, 2008

Disclaimer



This presentation includes "forward-looking statements," which include all statements other than statements of historical facts, including, without limitation, any statements preceded by, followed by or that include the words "targets," "believes," "expects," "aims," "intends," "will," "may," "anticipates," "would," "plans," "could" or similar expressions or the negative thereof. Such forwardlooking statements involve known and unknown risks, uncertainties and other important factors beyond the Company's control that could cause the actual results, performance or achievements of the Company to be materially different from future results, performance or achievements expressed or implied by such forward-looking statements. Such forward-looking statements are based on numerous assumptions regarding the Company's present and future business strategies and the environment in which the Company will operate in the future. By their nature, forwardlooking statements involve risks and uncertainties because they relate to events and depend on circumstances that may or may not occur in the future. Accordingly, any reliance you place on such forward-looking statements will be at your sole risk. These forward-looking statements speak only as at the date as of which they are made, and neither the Company nor any of its respective agents, employees or advisors intends or has any duty or obligation to supplement, amend, update or revise any of the forward-looking statements contained herein to reflect any change in the Company's expectations with regard thereto or any change in events, conditions or circumstances on which any such statements are based.

Investment Highlights

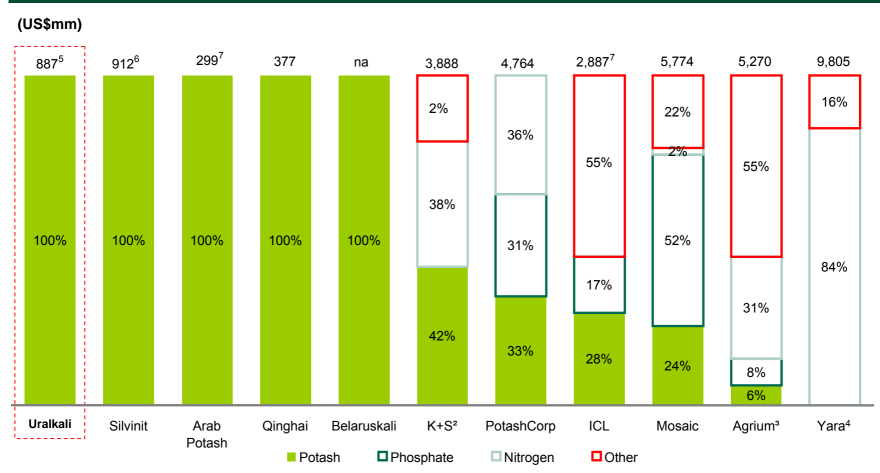


- Largest publicly traded pure-play potash producer
- One of the fastest-growing companies in the potash industry
- Attractive potash industry fundamentals
- Ability to add significant capacity on the cheapest basis vs. global peers
- Leading trading platform in a disciplined and concentrated market
- Unrivalled access to the fastest growing BRIC markets
- Industry-leading sustainable financial performance

Uralkali - Leading Pure-Play Potash Producer



Net Sales Breakdown by Product¹ (2007)



Source: Relevant company reports, broker reports Notes:

- 1 Converted to US dollars at the following exchange rates: USD/EUR of 0.731, USD/NOK of 5.86 and USD/CNY of 7.61, USD/JOD of 0.713
- 2 Nitrogen sales represent figures from Fertiva and COMPO segments. Adjusted sales (sales net of freight)
- 3 Potash sales represent figures from the Wholesale segment. Adjusted sales (sales net of freight)
- Nitrogen sales represent figures from the Upstream and Downstream segments
- 5 Uralkali audited 2007 IFRS results
- Silvinit 2007E forecasts based on ING report (29 February 2008)
- 7 2006A net sales. 2007 financials not available

Potash is unique





- Essential nutrient for plant growth
- No known substitutes
- Most attractive characteristics of the three fertilizer sectors
- Robust and steadily growing demand
- Good visibility of supply and high barriers to entry
- Favourable supply/demand balance and outlook
- Two major export associations ensure stable pricing environment

Potash: Growth, Visibility, Stability



| Potash (K) | Phosphate (P) | Nitrogen (N) | |
|--|--|--|--|
| 29.0 Mt (K ₂ O ²) | 40.5 Mt (P ₂ O ₅) | 100.8 Mt (N) | |
| Very limited | Limited | Readily available | |
| 6 top players account for >70% of the industry | 6 top players account for 39% of the industry | 6 top players account for 25% of the industry | |
| High | Medium | Low | |
| High | Low/medium | Low/medium | |
| High | Medium | Low | |
| US\$2.5bn for 2 Mt (KCI) | US\$1.5bn for 1 Mt $(P_2 O_5)$ | US\$1bn for 1 Mt (NH3) | |
| min 7 years | ~ 3-4 years | ~ 3 years | |
| | 29.0 Mt (K ₂ O ²) Very limited 6 top players account for >70% of the industry High High US\$2.5bn for 2 Mt (KCI) | 29.0 Mt (K ₂ O ²) Very limited Limited 6 top players account for >70% of the industry High Medium High US\$2.5bn for 2 Mt (KCI) (K ₂ O ₂) 40.5 Mt (P ₂ O ₅) Limited 6 top players account for 39% of the industry Medium US\$1.5bn for 1 Mt (P ₂ O ₅) | |

Potash displays the most attractive characteristics of the three fertilizer sectors

Source: Fertecon, Uralkali, PotashCorp, IFA

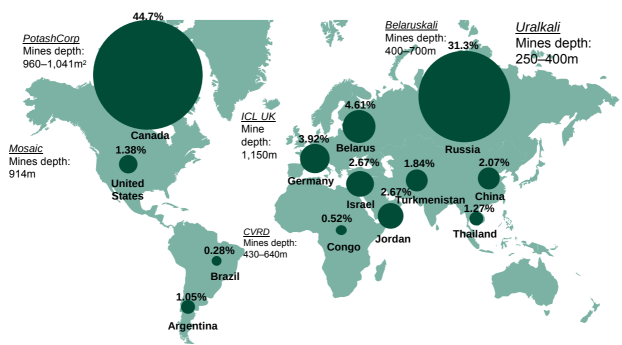
Note:

¹ All references to tonnes (t) throughout this presentation refer to metric tonnes. Any reference to US short tons is referred to as "ton"

Concentrated Resources - High Barriers to Entry



Proven Resources of Potash (25,508Mt) are Largely Concentrated in Canada and Russia¹

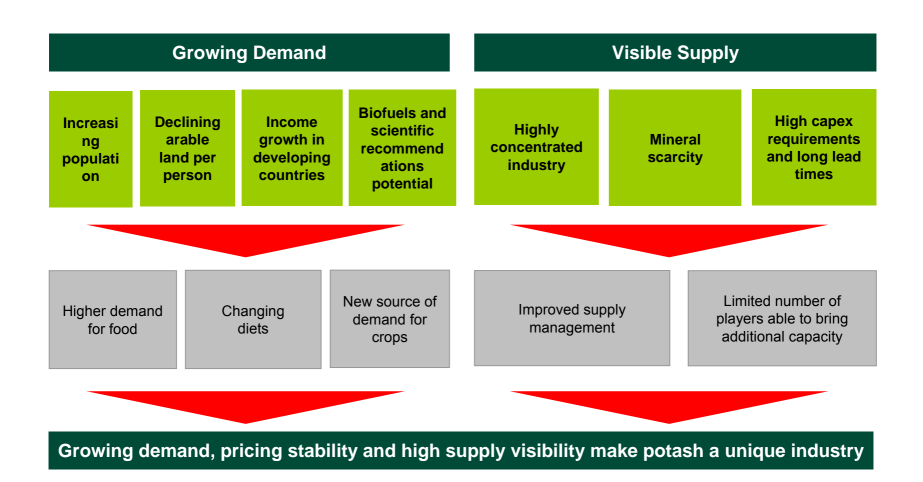


Source: ERCOSPLAN, IFA, FERTCON, CRU, USG, Canadian GS, 2008 Notes:

- 1 Other countries, not represented on the map, account for less than 2.0% of total resources
- 2 PotashCorp's New Brunswick mine (1.3Mt capacity) has depths of 400–700m

Strong Industry Fundamentals

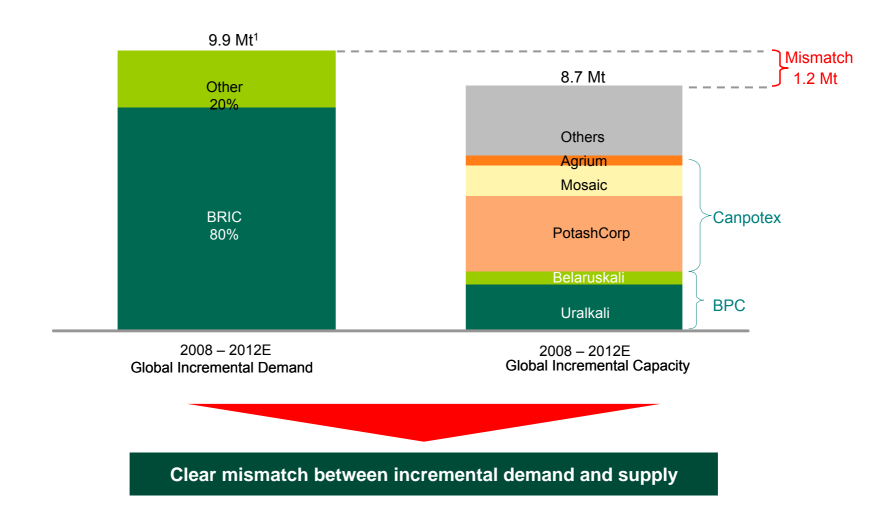




Source: Uralkali

Demand / Supply Imbalance Favours Uralkali





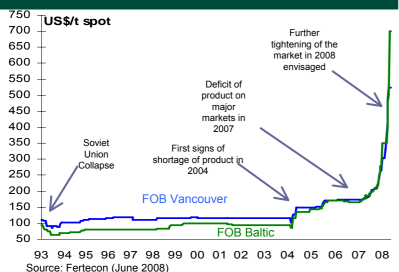
Source: Company reports, BPC, Fertecon, IFA

^{1.} Demand grows at an average rate of 4.17% (based on CAGR '08-'12 for potash consumption as per BPC)

New Era of Price Growth

URAL**KALI®**





Price¹ Performance

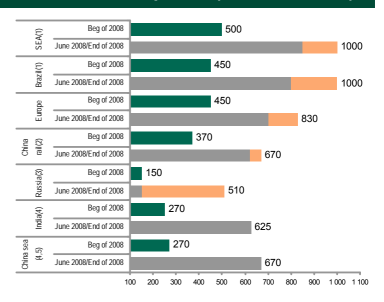


Price is calculated as annual revenue divided by tonnage sold

Price for 2008 is calculated on the basis of the prices discussed on the right graph Price for 2009 is calculated on the basis of the End of 2008prices (without increase in 2009)

Selling expenses – selling and marketing costs in accordance with audited IFRS financial statement - for 2005-2007; for 2008 and 2009 expenses are forecasted on the level of US\$ 75 and US\$ 80 per ton of production accordingly

2008 Price Development (CFR US\$/t KCI)



■ Beg of 2008 ■ June 2008 ■ End of 2008

Source: Uralkali Notes:

Price at the end of 2008 for SEA, Brazil, is set equal to the price announced by BPC for July shipments in Latin America and Brazil

- Price at the end of 2008 China rail (spot market) is set equal to the Chinese contract settled on April 16, 2008
- Russian price at the end of 2008 is calculated according to the formula set in 2008 contract with the NPK fertilizer producers (FOB Chinese price adjusted for the railway tariff from the mine to St.Petersburg and transhipment). The price for agricultural producers differ from that price.
- 4 Term contracts account for about 40% of sales and are renegotiated once a year, typically in the spring-summer with the Indian buyers and in the winter-spring with the Chinese
- 5 Chinese contracts are typically calculated on FOB basis, for the purpose of the graph FOB price is adjusted on the average spot freight rate for the region

Note...

2

3

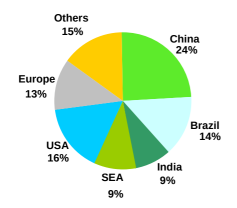
BPC – Leader in the Potash Export Market



Facts

- #1 in export potash trade¹
- Geographic coverage of over 60 countries
- Sales offices in 6 countries

Global Potash Industry, Split by Markets



Source: IFA, Uralkali

Notes:

5

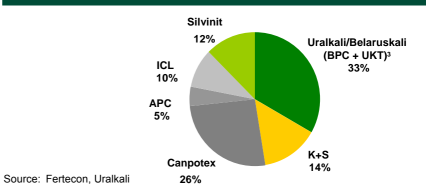
1 Together with Uralkali Trading (UKT)

2 Excludes domestic sales and deliveries between the US and Canada

Calculated as the total export volume deliveries from Belaruskali and Uralkali (including railway deliveries to China)
 Rail – DAF

Rail – DAF Sea - FOB

Major Potash Players by Export Trading² (2007)



Uralkali Sales Portfolio - from Contract to Spot

| Markets | 2007 | 2008 |
|-------------------------|------|-------|
| SEA | 11% | 19% |
| India | 7% | 12% 📥 |
| Europe | 8% | 12% 📥 |
| USA | 0% | 4% 🔺 |
| Brazil | 21% | 22% |
| Russia | 10% | 9% |
| China Rail ⁴ | 25% | 15% |
| China Sea⁵ | 15% | 4% 🔻 |
| Other | 2% | 3% |
| ource: Uralkali | 100% | 100% |

Base to End Customer Entire Value Chain - from Reserve

Uralkali – Snapshot of the Leader

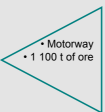


Existing Assets - 2 MINES, 4 PLANTS





Products: WMOP



Mine and Plant

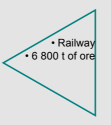
Resources: 359 Mt of ore2

Products: GMOP. PMOP

Ore transportation between mines



- Plant
- Products: GMOP, **PMOP**



- Mine and Plant
- Resources: 1 895 Mt of ore2

Products: WMOP

New Licence – Mine 5



- Resources: 1.300 Mt of ore²
- Grade 30%
- 35 years of reserves

PRE-FESIBILITY STUDY RESULTS:

- Production volume planned 3,7 mln t of KCI
- CAPEX \$800 per ton of production, including:
 - New mine
 - New plant at RU-4 of 2,2 mln t
 - New plant at RU-3 of 1,5 mln t
 - No additional infrastructure required
- Cost efficiency of ~\$17 mln per annum due to the elimination of ore transportation between mines

Uralkali



- **Domestic** sales
- >4,300 special mineral railcars
- 160kt warehouses

Baltic Bulk Terminal



- Shortest transp. leg (from UK mines to St. Petersburg)
- Capacity: 6.2 Mt
- 240 kt warehouses

Belarussian Potash Company¹ Uralkali Trading



Leading export platform with 33% share

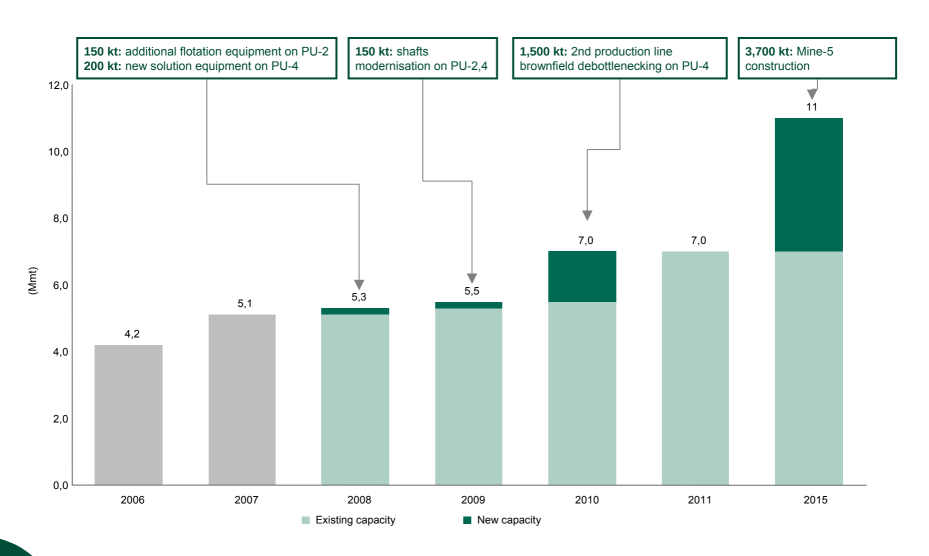
Source: Note:

Uralkali

BPC is 50%/50% joint venture potash trading platform between Uralkali and Belaruskali JORC as of January 2008

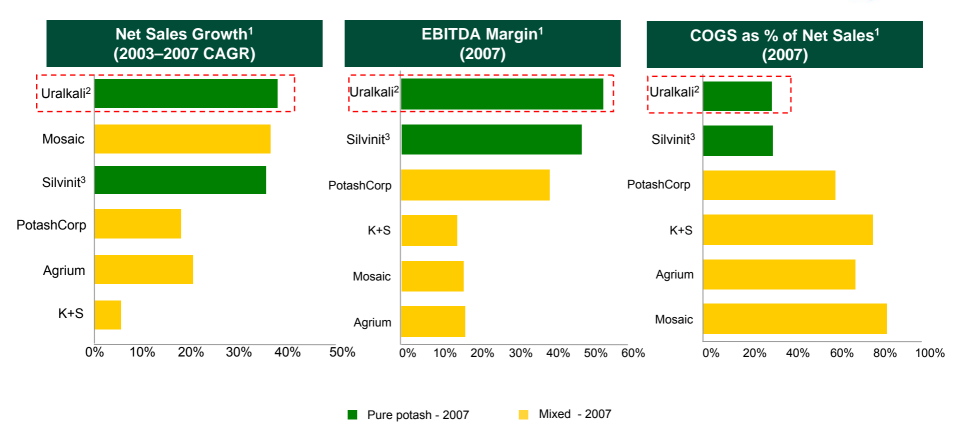
Capacity Additions Programme





Superior Top Line Growth and Profitability





Potash pure play and geographic position provides global leading financial performance

Source: Relevant company reports, Uralkali audited IFRS financial statements

Notes:

Based on adjusted sales (sales net of freight, railway tariff and transhipment costs)

2 Uralkali 2007 IFRS consolidated financial statements

3 Silvinit 2007E forecasts based on ING report (29 February 2008)

2007 – Strong Recovery

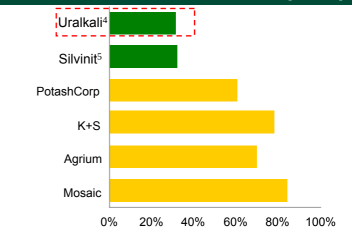


| Key Highlights | | | | | | |
|---|-----------------------|---------------------|-----------------------|------------------|--|--|
| | 2005 | 2006 | 2007 | Change % to 2006 | | |
| Production (Mt) | 5.4 | 4.2 | 5.1 | 21% | | |
| Net Sales ¹ | 20,489 | 16,673 | 22,673 | 36% | | |
| EBITDA <i>Margin</i> ² | 13,585 <i>6</i> 6% | 6,526 39% | 12,420 <i>5</i> 5% | 90% 16% | | |
| Mine flooding costs (net of depriciation charge) | - | 2,032 | (322) | | | |
| Adj. EBITDA³ <i>Adj. Margin</i> ⁴ | 13,585 <i>6</i> 6% | 8,558 <i>51%</i> | 12,098 <i>5</i> 3% | 41% 2% | | |
| Net Profit | 9,429 | 3,494 | 8,045 | 130% | | |
| Operating Cash Flow | 9,464 | 6,626 | 8,194 | 24% | | |
| Capex | 5,728 | 5,198 | 6,316 | 22% | | |
| Net Debt | (999) | 5,106 | 3,310 | -35% | | |

Key Considerations

- Production volume increased in 2007 by 21%
- Net Sales increased in 2007 by 36%
- Adj. EBITDA³ increased in 2007 by 42%.
- EBITDA (12,420 mRUR, 486 m US\$) is in line with analysts' consensus of US\$ 482 mln.





Source:Relevant company reports, Uralkali audited IFRS financial statements

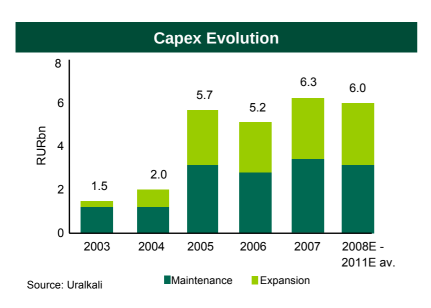
Source:Uralkali

Notes

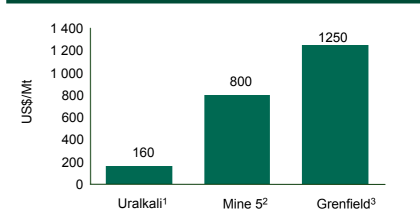
- 1 Based on adjusted sales (sales net of freight, railway tariff and transhipment costs)
- 2. EBITDA Margin is calculated as EBITDA divided by Net Sales.
- 3. Adjusted EBITDA does not include mine flooding costs.
- 4. Uralkali 2007 IFRS consolidated financial statements
- 5. Silvinit 2007E forecasts based on ING report (29 February 2008)

Capex to Drive Future Growth





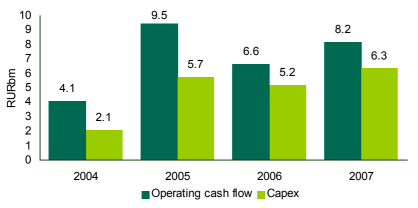
Brownfield Capex / Mt – Lowest within the Industry

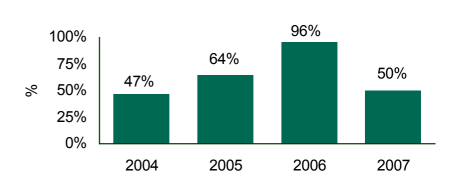


Source: Uralkali,

Operating Cash Flow vs. Capex

Dividend Payout Ratio





Source: Uralkali financial information prepared in accordance with IFRS (audited figures for 2004-2007)

Notes:

1

As estimated by Uralkali for the expansion from 5Mt in 2007 to 7Mt in 2010; converted to US\$ at a US\$/RUR exchange rate of 25.78 as of 18/08/07, inclusive of salt and waste storage, excluding infrastructure (warehouses, railcars) and power generation programmes As estimated by Uralkali for mine-5 construction in accordance with pre-feasibility study prepared by Ercosplan

As estimated by Orankaii for mine-5 construction in accordance with pre-leasibility studies a setimated by PotashCorp; based on US\$2.5bn per 2Mt mine

Take-aways...



Sales

- Brownfield expansion from 5.3 in 2008 to 7.0 Mt in 2010
- Greenfield increase up to 11mt with Mine-5 development
- Running close to full capacity due to incremental demand/supply mismatch of 1.2Mt
- Directing bigger volumes to spot market greater exposure to rising prices
- Focus on elimination of "Chinese discount" and bringing contract prices closer to spot

Costs & Margins

- Sustainable EBITDA margin driven by price increases
- 60%/40% fixed/variable cash cost structure favourable for future growth

Capex

- Brownfield capacity additions US\$160/tonne
- Greenfield capacity additions US\$800/tonne
- Maintenance capex equal to depreciation

Effective Tax Rate

- Estimated tax rate of approximately 20%
- Export duty of 5% from Export Sales

Dividend Policy

- IFRS-based dividend payout ratio of at least 15%
- Dividend capacity dependent on future cash generation, M&A opportunities and capex
- Historical payout 64%, 96% and 50% in 2005, 2006, 2007 accordingly

Source: Uralkali

notes

¹ Basis for export duty is FOB/DAF price excluding loaded railcar tariff to the border