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Uralkali Investor Day Agenda



Date & time: 24 June 2011, 8 am – 4.30 pm Location: Berezniki (Perm Region)

Uralkali Operational Outlook Presentation (Yevgeny Kotlyar, COO), includes a Q&A session



Yevgeny Kotlyar Director of Operations

Yevgeny Kotlyar has been the Director of Operations of the combined company since its creation in 2011.

In 1988 he graduated from the Perm Polytechnic Institute majoring in 'Technology and Integrated Mechanisation of Underground Mineral Resource Development'.

Yevgeny Kotlyar joined Uralkali in 1977 and rose from electrical fitter to Deputy CEO for Operations in Silvinit.

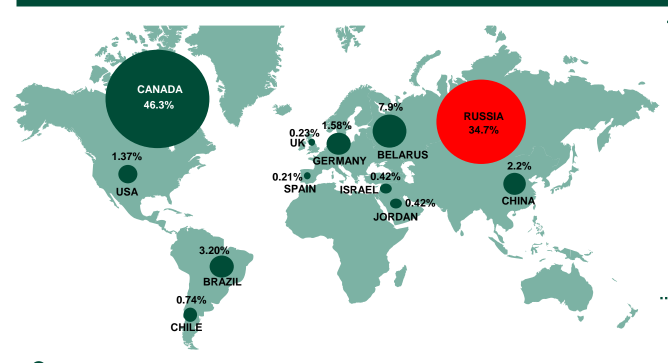
In 2007-2010, Yevgeniy Kotlyar occupied managing positions in OAO Mineral Group.

In 2010, he became Deputy CEO for Operations in Silvinit.

Mineral Scarcity



Potash reserves are largely concentrated in Canada and Russia: >70% of world's potash reserves



- The potassium used in fertilizers is found in a salt form called potash
- Potash deposits are derived from evaporated sea water. They occur in beds of sediment at only a few places in the world
- Uralkali mines and processing plants are located in the Verkhnekamskoe deposit of potassium ore and magnesium salts, which is the second-largest potash deposit in the world, with close to 3.8 billion tonnes of potash ore under JORC

Share in world's potash reserves

Limited access to resources, few high quality large scale ore deposits

Combined Uralkali at a Glance



Combination reunites two companies that operated as one business until 1983

	Berezniki	Solikamsk		
Resource Base	 Total resource base - 3,445 mln t of ore¹ Resources at Ust-Yayvinsky block - 1,291 mln t of ore¹ 	 Total resource base - 5,302 mln t of ore¹ Resources at Polovodovsky block - 3,074 mln t of ore¹ 		
Production Capacity	 Potash production capacity – 5.5 mln t p.a. of KCl as of 2010 Brownfield capacity potential: 1.5 mln t KCl 	 Potash production capacity – 5.1 mln t p.a. of KCl as of 2010 Brownfield capacity potential: 0.9 mln t KCl 		
Sales	 Part of BPC a marketing JV organization with Belaruskali Domestic sales volumes sold via in-house trading arm Exports account for 87% of total sales Owns a 6.2 mln t p.a. bulk terminal in St. Petersburg Own railcar fleet 	IPC and Agrifert S.A. are the principal trading agents of Silvinit in export markets Domestic sales volumes sold via in-house trading arm Exports account for 79% of total sales Own railcar fleet		
Product	Standard MOPGranulated MOP	Standard MOPGranulated MOPCarnallite		
Financial Results 2010	 Production 5.1 mln t Gross Sales ~ \$1700 mln EBITDA ~ \$800 mln EBITDA margin² ~ 60% 	 Production 5.1 mln t Gross Sales ~ \$1300 mln EBITDA ~ \$600 mln EBITDA margin² ~ 53% 		



Mine 3

Source: Uralkali, Silvinit, Bloomberg, broker reports, Fertecon Notes:

- 1. According to JORC standards
- 2. EBITDA margin calculated as % of Net Revenue (sales net of freight, railway tariff and transshipment costs)

Production Chain



1 MINING

- ➤ Ore extraction takes place underground at an approximate depth of **400 metres**
- > Specialized mining combines drill for potash underground, then the extracted ore is moved by conveyor belts to the shafts and lifted to the surface



3 CHEMICAL ENRICMENT

- > The **HALURGIC METHOD** is based on the varying joint solubility of KCl and NaCl in water at different temperatures
- > KCl crystallises out of saturated solution when it cools down
- ➤ Produce potash fertilisers which contain up to 98% of the useful component



2 CRUSHING



➤ In the crushing section of the flotation plant rod mills and screens break ore into smaller particles of the size required for further enrichment.

3 FLOTATION



- ➤ Partly purified potash ore is placed in the flotation machine, bubbles stick to potassium chloride particles and push them to the mixture surface for subsequent separation
- > Produce potash fertilisers for agriculture which contain up to 95% of the useful component

STANDARD PRODUCT



- Applied directly to the soil, for producing compound NPK fertilisers, and for other industrial needs
 Uralkali supply this mainly.
- Uralkali supply this mainly to China, Russia and Europe



Pink potash (MOP)

- Applied directly to the soil
- Produced through the flotation method
- Uralkali supply this primarily to India and Southeast Asia

COMPACTING

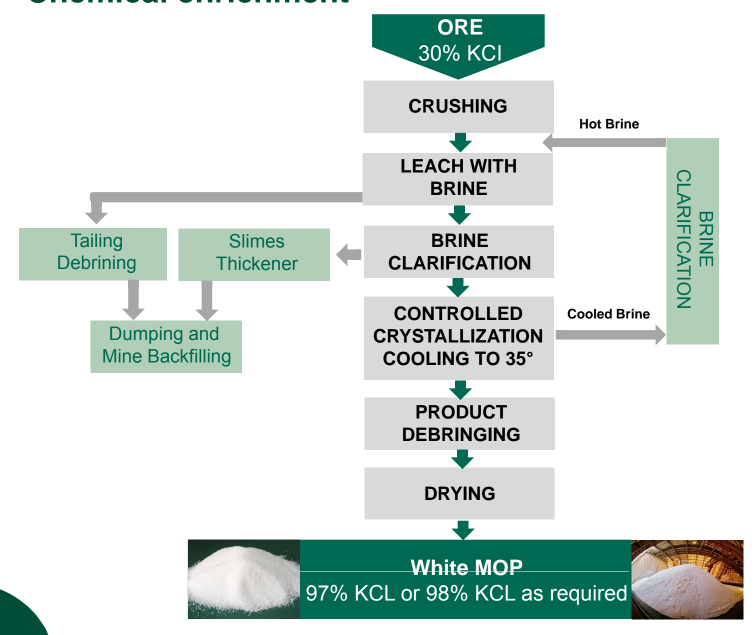


Granular potash

- Premium product bought mainly in countries using advanced soil fertilisation methods
- Uralkali export granular principally to Brazil, the USA and China, where it is applied directly to the soil or blended with nitrogen and phosphate fertilisers.

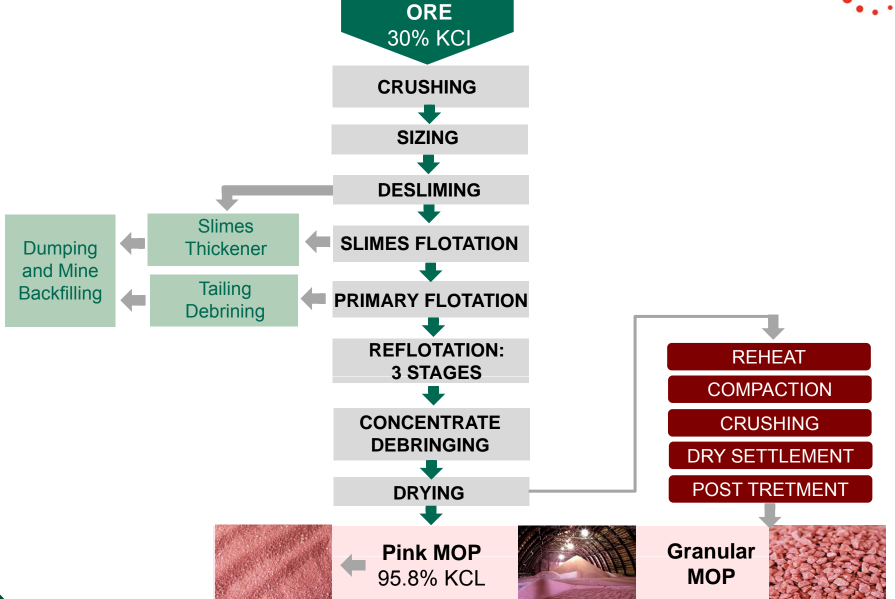
Chemical enrichment





Flotation







Thank You!



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Agenda

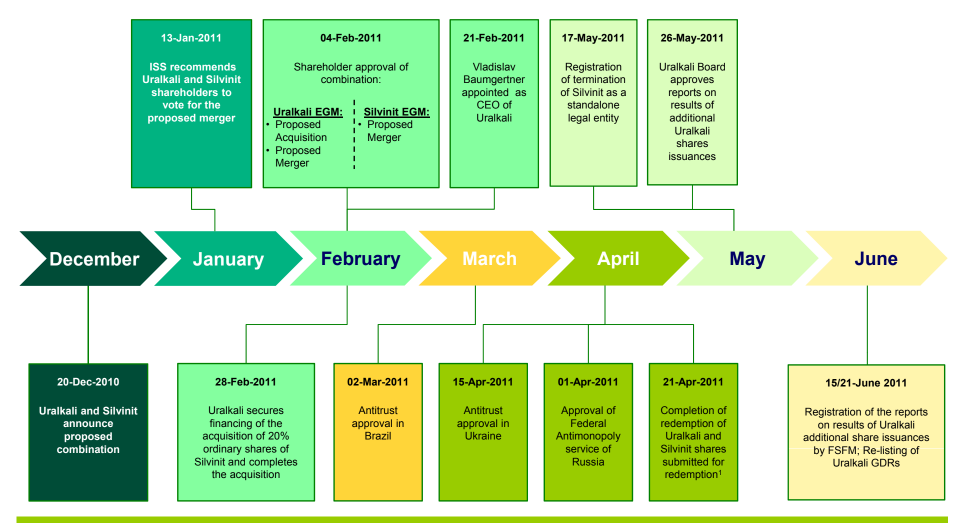


- 1. Completion of the Combination
- 2. A Leader in the Global Potash Market
- 3. Positioned for Growth
- 4. Financial Highlights
- 5. Potash Market Update
- 6. Conclusions and Outlook

1

Completion Timeline





Shareholders and other stakeholders demonstrated strong support for the proposed combination which was successfully completed in accordance with the timetable outlined at transaction announcement

Note

1. By shareholders that voted against or did not participate in voting on the Proposed Combination and/or related merger transactions

Agenda



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A Leader in the Global Potash Market



- Uralkali is a leading player in potash production and capacity
 - #1 in potash production
 - #2 in capacity globally
- Uralkali is a leading player in potash export market
- Uralkali is positioned amongst the lowest cost producers with highly cost advantageous competitive position and further synergistic potential
- Uralkali has an attractive portfolio of cost-advantaged brownfield projects alongside large-scale greenfield development opportunities

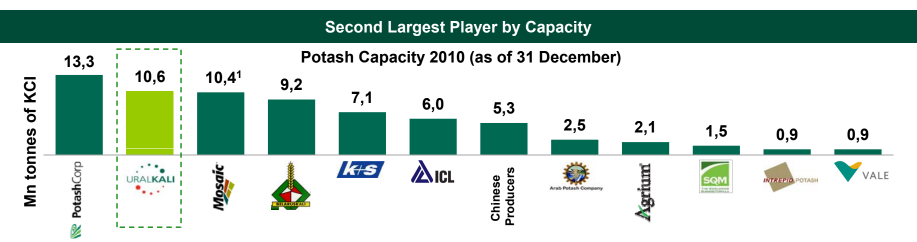
A Leader in Production and Capacity





Source: Companies financial reports, IFA, National Bureau of Statistics of China Note:

1. Mosaic production excluding share produced under toll agreement with PotashCorp



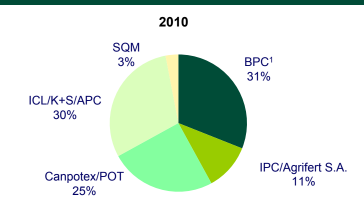
Source: Companies financial reports, IFA, National Bureau of Statistics of China Note:

1. Mosaic capacity as of 31-May-10 excluding capacity used under toll production agreement with PotashCorp

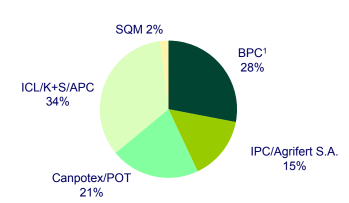
A Leader in Export Sales and Costs



Export Market Share Leader

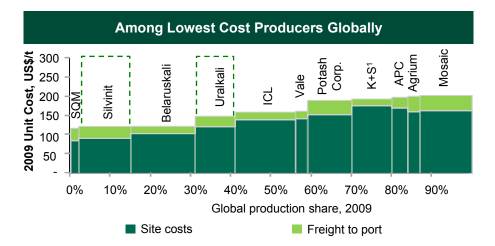


2009



Source: IFA, Companies' reports, BPC

. Together with Uralkali Trading S.A



Source: British Sulphur Consultants

1. Based on conversion costs of the Kali Zielitz mine as the only pure KCl producing asset of K+S



Source: Company reports

Note:

1. Fertilizer nutrients segment only

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Clear Strategy to Deliver Future Growth



"Creation of one of the world's leading potash companies through leveraging Uralkali's operational and financial strength"

- Drive Organic Growth
- Driving organic growth through a value accretive investment program, to include exploitation of brownfield projects and greenfield development opportunities

- 2 Enhance Operating Efficiency
- Pursuing improvements in operational efficiency to maintain and enhance Uralkali's competitive cost position and profitability
- Optimization of Sales and Marketing Activities
- Determining optimum sales and marketing channels

Realize Synergies

- Realising the considerable synergistic potential that exists through the combination of two leading regional businesses in an expedited timeframe to increase short and longer term shareholder value
- 5 Employer of Choice
- Delivering value whilst operating in a socially responsible manner and positioning Uralkali as the employer of choice in the Russian mining industry

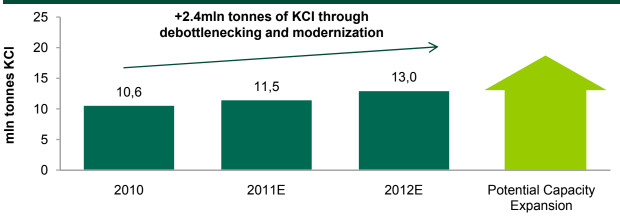
- 6 Focus on Corporate Governance
- Continued commitment to ongoing enhancements in corporate governance standards

Clear strategic road map to position Uralkali as one of the world's leading potash companies to drive longer term value creation

Significant Capacity Growth Potential



Planned Capacity Additions Synchronized with Global Potash Market Growth



Source: Uralkali

- Reserves & Resources: JORC-compliant resource base of 8.7Bnt of ore including 4.4Bnt from Ust-Yayvinsky and Polovodovsky blocks combined
- Brownfields: 23% capacity expansion at one of the lowest costs in the industry
- Greenfields: Further expansion potential through Ust-Yayvinsky and Polovodovsky projects
 - the largest greenfield license areas in the industry, which are adjacent to the existing mines
 - one of the lowest depths of the mine (250-400m)
 - all required infrastructure already in place
 - geology and mining expertise

Note:

1. Combined company brownfield expansion and greenfield feasibility studies

Complimentary Asset Base



Synergy Realization Progress Update



	Operational Synergies	Transportation Synergies	SG&A Synergies
Description	 Operating savings of c. US\$35m p.a. due to procurement improvements, technology efficiency and efficiency in repairs and services functions Maintenance investment savings of c. US\$20m p.a. Additional benefits are expected to come from integrated approach to the development of Ust-Yayvinsky and Polovodovsky greenfield projects 	 Redirection of Silvinit's transportation routes to the Baltic Bulk Terminal owned by Uralkali More effective use of existing rolling stock through joint management Decreased ship chartering costs thanks to larger and longer-term freight contracts 	 Combination of corporate functions, streamlining divisional functions and offices Reduction of administrative expenses through elimination of duplicate functions and roles Optimisation of fixed cost levels – maintenance of funds, planned replacement of equipment, upkeeping of infrastructure and plant
Value	US\$55m p.a.	US\$20m p.a.	US\$25m p.a.
Update and Near Term Plans	 Maintenance and repair expense synergies as well as some procurement improvements will be partly achieved already in 2011 Carnalyte plant to be shut down 	 At least 800kt to be redirected to Baltic Bulk Terminal (economies of US\$16/t) in 2011 with up to 1Mt in 2012 	 Headcount reduction process launched already Audit and insurance synergies Silvinit debt expected to be refinanced at lower interest rates

- In aggregate, core synergies from the merger are expected to reach c.US\$100 million p.a.¹ by 2013
- Over 500 employees involved in the integration process; execution stage already started

Notes

1. Net of realisation costs. Management of Uralkali is further reviewing the synergy potential created through the combination, which is expected to result in additional synergies being identified

Uralkali Management Team and Governance



Management team and governance structure optimally positioned to drive future growth

Senior management team comprises highly experienced operational, financial and functional professionals

Selected from the legacy management teams of both companies

A new Board of directors will be elected at the AGM on 29 June

New Board¹ expected to comprise two high calibre international INEDs – Sir Robert Margetts and Mr. Paul Ostling

Commitment to enhancement in corporate governance standards



Noto

1. New Board of Directors expected to comprise of six members of the current Board (Messrs. Voloshin, Mosionzhik, Nesis, Grachev, Malakh and Ms. Kolonchina) together with Mr. Vladislav Baumgertner, Sir Robert Margetts and Mr. Paul Ostling

Agenda

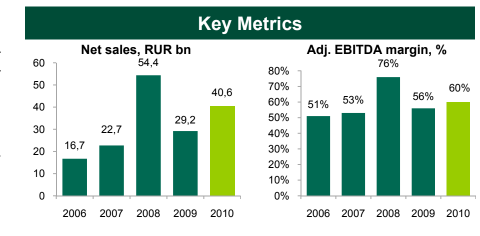


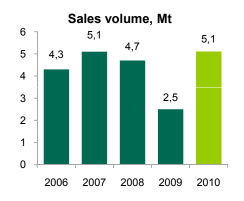
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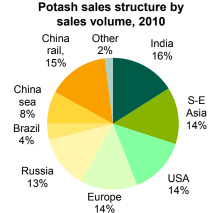
Uralkali Key Financial Highlights – 2010



IFRS Financial Results						
Units: RUR mIn	2010	2009	Change, %			
Production, Mt	5.1	2.6	93%			
Sales, Mt	5.1	2.5	103%			
of which domestic sales, Mt	0.7	0.6	14%			
Gross sales	51,592	33,809	53%			
Net sales ¹	40,603	29,231	39%			
Adjusted EBITDA ²	24,298	16,375	48%			
margin, % ³	60%	56%				
Net profit	16,654	9,095	83%			
Operating cash flow	21,218	4,472	374%			
Capital expenditure Expan./maint. proportion	10,257 <i>58/4</i> 2	14,105 <i>47/</i> 53	-27%			







2010 saw a significant recovery of volumes and margins with capacity utilization reaching 93%

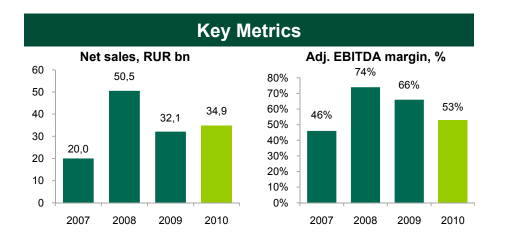
Notes:

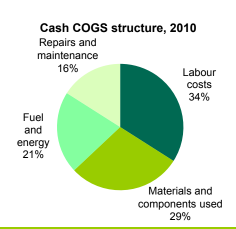
- 1. Based on adjusted sales (sales net of freight, railway tariff and shipping costs)
- 2. Adjusted EBITDA is calculated as Operating Profit plus depreciation and amortization and does not include mine flooding costs
- 3. EBITDA Margin is calculated as EBITDA divided by Net Sales

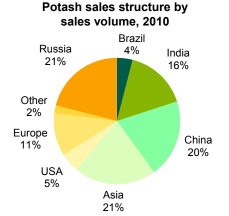
Silvinit Key Financial Highlights – 2010



IFRS Financial Results						
Units: RUR mIn	2010	2009	Change, %			
Production, Mt	5.1	3.5	45%			
Sales, Mt	4.9	3.6	39%			
% of domestic sales	21%	27%	3370			
Sales (net of export duties)	39,025	33,734	16%			
Net sales ¹	34,925	32,083	9%			
EBITDA ²	18,335	21,307	-14%			
margin, % ³	53%	66%				
Net profit	11,532	10,518	10%			
Operating cash flow	12,917	12,788	1%			
Capital expenditure	4,168	5,570	-25%			







Silvinit demonstrated solid growth in 2010 with sales volumes increasing by 39% and virtually full capacity utilisation

Notes:

- 1. Based on adjusted sales (sales net of export duty, freight, railway tariff and shipping costs)
- 2. In 2010 Silvinit had extraordinary and one-off expenses in relation to disposal of VSK and SMZ, ships write-off and legal provisions in total amount of 3.9 bn RUR
- 3. EBITDA Margin is calculated as EBITDA divided by Net Sales

YTD Financial Position Update



Uralkali Financial Position	
Units: RUR mln	31 Dec 10
Debt Cash	11,253 14,765
Net cash/(debt) ¹	3,512
EBITDA adjusted ²	24,298

Silvinit Financial Position	
Units: RUR mln	31 Dec 10
Debt Cash	45,546 6,289
Net cash/(debt) ¹	(39,257)
EBITDA ³	18,335

Significant Balance Sheet Changes YTD

- Acquisition financing secured:
 - Exchange traded ruble bonds c.RUR30bn, 8.25% coupon, three years maturity
 - Sberbank loan facility c.RUR12bn, two years maturity
- Improvement in loan portfolio through lengthening maturity
- Cross-currency interest rate swap associated with both instruments
- Average loan portfolio interest rate (in US\$ as of 1 May 2011)
 - Uralkali c.4.4%
 - Silvinit c.7.65%, to be refinanced till the year end

Potential Developments

- c.50% of net profit received by Uralkali and Silivinit in 2010 will be paid out as dividend (c.RUR14.1bn). The Board has recommended dividend of RUR4.55 per share and c.US\$0.8 per GDR
- Uralkali group considers payment for future sales of potash by Belaruskali, pursuant to which Uralkali group may advance up to US\$1bn to Belaruskali to secure purchase of certain volume of potash

Robust capital structure retained; medium term target net debt/EBITDA ratio of 1.0 – 2.0x LTM EBITDA

Notes

- 1. Net cash position is calculated as cash and cash equivalents (including deposits) minus bank loans
- 2. Adjusted EBITDA is calculated as Operating Profit plus depreciation and amortization and does not include mine flooding costs
- 3. In 2010 Silvinit had extraordinary and one-off expenses in relation to disposal of VSK and SMZ, ships write-off and legal provisions in total amount of 3.9 bn RUR

Synchronising Financial Reporting



- First combined Company accounts for 1H 2011 are expected by September 22nd
- The consolidation methodology of Combined Group as for 2011:
 - Calculation of goodwill as the excess of consideration paid upon the fair value of net assets at the date of reorganizaton (17 May 2011)
 - Consolidated EBITDA as for 2011 will exclude the financial results of Silvinit earned before the date of reorganizaton
- · Combined Company will maintain robust reporting standards and will regularly update the market
 - Conference calls earnings results (Q-Q basis), market update
 - Financial reporting in US Dollars

	Currently	Plans	Timeline
Sales	CFR, DAFFOBFCA	 Leave FCA basis for domestic sales only, all export to move to CFR and DAF 	 2 years maximum (depends on trading streamlining)
Costs Accounting	Different cost composition practices leading to con-comparable cost lines	Apply URKA standards	Starting 2H 2011 financials
Capex	 Uralkali: RUR12.5bn p.a. Silvinit: Currently no guidance	Review as a part of strategy update	September 2011
Reporting Frequency	Semi-annual	 Semi-annual audited/reviewed reporting and quarterly reporting of key numbers 	Starting 2H 2011
Reporting Currency	Rubles	Change to US\$	Starting 2H 2011

Financial reporting expected to be largely synchronised starting 2H 2011

New Supportive Shareholder Base and Increased Liquidity

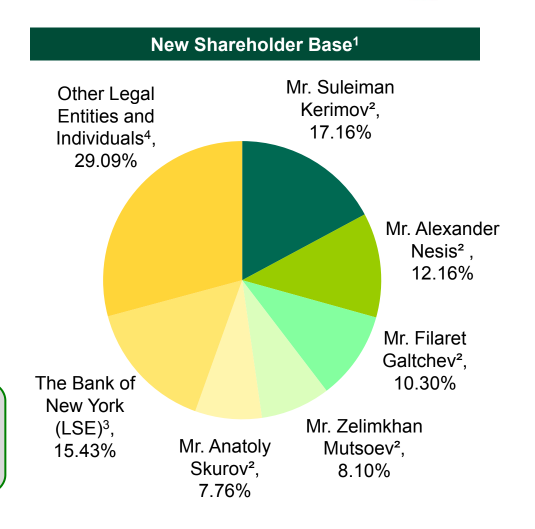


- Core shareholder group supportive of company strategy going forward
- Improved liquidity given the issuance of new Uralkali shares to Silvinit shareholders
- New shares eligible for deposit into GDR program, thus potentially increasing Uralkali's liquidity in London
- Uralkali is considering to apply for GDR quota increase to 25%

Total number of shares – 3,094,637,905

Equivalent of 618,927,581 GDRs

Max 154,731,895 GDRs post quota increase



Note:

- 1. Data as of 24 May 2011
- 2. Aggregate ultimate shareholding, Mr. Kerimov's and Mr. Galtchev's shareholdings include 6.24% and 4.81% respectively of Uralkali share capital transferred to OJSC Sberbank under a repo agreement
- Data as of 14 June 2011
- 4. Includes 1.25% of Uralkali share capital transferred to OJSC Sberbank under repo agreements

IR of the Combined Company



2011-2012 Conference Calls and Roadshows Preliminary Calendar

Year	Date	(TBC)	Event	Location
2011				
	September	22	Uralkali financial results call (IFRS financial results for 1H 2011)	Moscow
	September-October	26 Sep - 09 C	Oct Uralkali roadshow	TBD
	December	15	Uralkali trading update call (IFRS financial results for 3Q 2011)	Moscow
2012				
	April	15	Uralkali financial results call (IFRS financial results for 2011 and 1Q 2012)	Moscow
	Мау	10-24	Uralkali roadshow	TBD
	September	12	Uralkali trading update call (IFRS financial results for 1H 2012)	Moscow
		12-26	Uralkali roadshow	TBD
	December	15	Uralkali trading update call (IFRS financial results for 3Q 2012)	Moscow

September 2011								
M T W T F S S								
			1	2	3	4		
5	6	7	8	9	10	11		
12	13	14	15	16	17	18		
19	20	21	22	23	24	25		
26	27	28	29	30				
October 2011								
М	Т	w	Т	F	s	s		
					1	2		
3	4	5	6	7	8	9		
10	11	12	13	14	15	16		
17	18	19	20	21	22	23		
				28				

- · Investor schedule consistent with that employed previously by Uralkali
 - Roadshow semi-annually
 - Participation in major Sector and Country Conferences
 - Investor days
 - 1x1 Meetings and conference calls

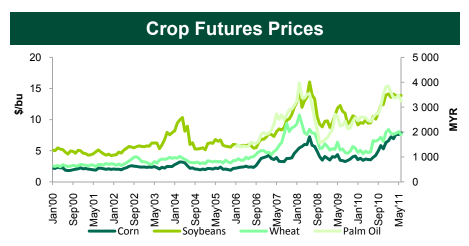
Agenda



- 1. Completion of the Combination
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Growth in Crop Prices Persists



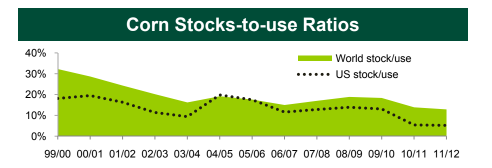


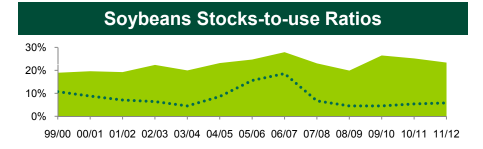
Source: CBOT, Bursa Malaysia

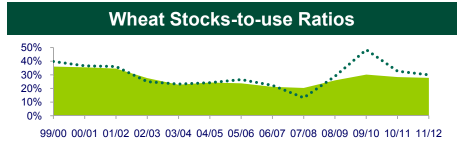
- Solid growth of crop prices have been supported by good supply/demand fundamentals and tightening stock-to-use ratios
- Any supply disruptions due to unfavorable weather conditions will add upward pressure on prices

2010 Average Price		Futures Price Forecast			
		3-months	6-months	12-months	
Corn	\$3.76/bu	\$8.00/bu	\$7.80/bu	\$7.00/bu	
Soybeans	\$10.44/bu	\$14.00/bu	\$14.75/bu	\$14.75/bu	
Wheat	\$5.29/bu	\$8.00/bu	\$8.35/bu	\$8.35/bu	
			2011		
Palm Oil	\$856/t		\$1100/t		

Source: Goldman Sachs



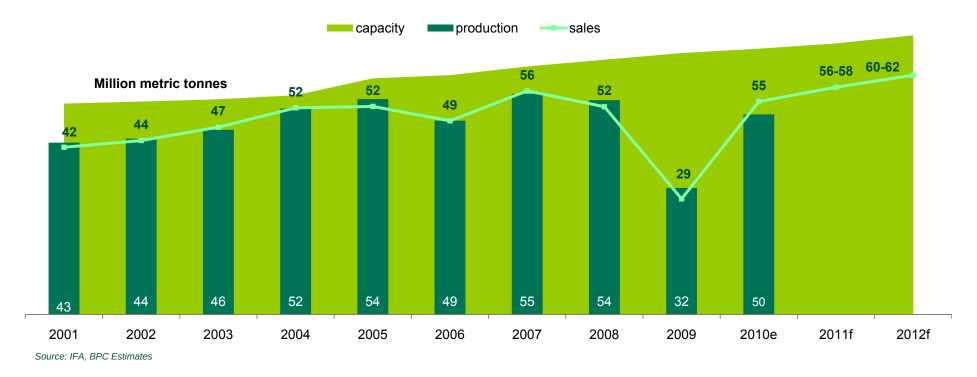




Source: USDA

Strong Fundamentals Point to Improved Supply/Demand Dynamics into 2011-2012



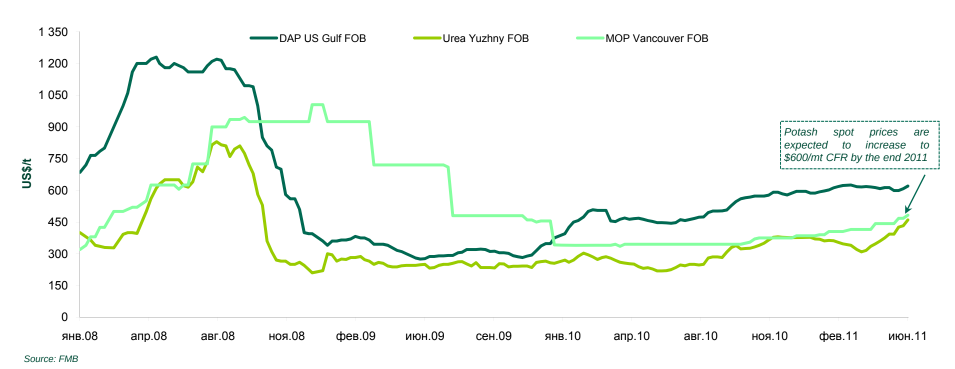


- Worldwide potash sales volumes are expected to range between 56-58 Mt in 2011, representing a full recovery to pre-crisis levels
- Future growth anticipated in 2012 with potash demand expected to reach 60-62 Mtpa
- Healthy farmer economics and re-stocking point to improved supply/demand dynamics into 2012

2011 expected to see potash sales exceeding pre-crisis level with further growth anticipated in 2012

Fertilizer Prices Continue to Strengthen





- Prices for potash, DAP, and urea each strengthened over the past months
- The global potash market continues to firm as BPC, Canpotex are making sales in SE Asia and L. America at the \$510/mt CFR price announced by BPC in April and at the \$550-560/mt CFR price announced by BPC in May
- Given India tight potash inventories (~0.5mmt at the beginning of June), we expect Indian contract to be settled soon
- Potash spot prices are expected to increase to \$600/mt CFR by the end of 2011. Given healthy potash demand against a strong agro backdrop and restrained growth in global capacity further potash price increases are very likely in 2012

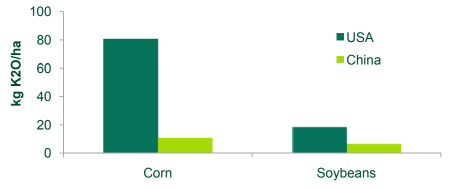


Market Overview

- Market size: 9.8Mt KCI
- Demand growth (CAGR 2000-2010): 5.9%
- Share in global demand: 18%
- Share in global imports: 15%
- Uralkali* sales in 2010: 26% of its total export volume
- Market specifics: traditionally large contract market is becoming less related to imports due to increasing domestic production. Market has switched from annual contract to half-year contract

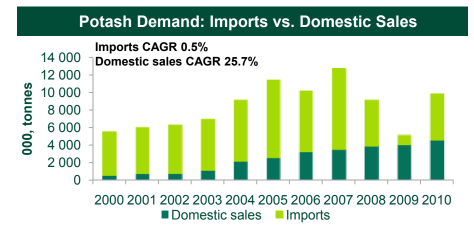
*Incl. Silvinit sales volumes Source: IFA, Uralkali

Potash Application Rates are Well Below Required Level



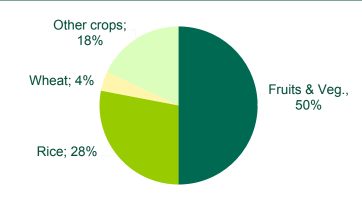
Source: BoA Merrill Lynch

- Domestic MOP prices are going up
- 2011 half-year contract is expiring and the high possibility of conclusion for the second half of the year will increase the tightness of the current market situation
- Railway deliveries continue to be made on spot basis reflecting the current price trend



Source: IFA, National Bureau of Statistics of China

Potash Consumption by Crop Types



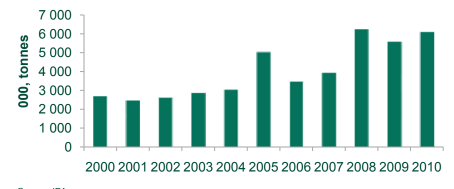
Source: IFA



Market Overview

- Market size: 6.1Mt KCI
- Demand growth (CAGR 2000-2010): 8.6%
- Share in global demand: 11%
- Share in global imports: 17%
- Uralkali* sales: 19% of its total export volume
- Market specifics: net potash importer; nutrient-based subsidy system gives substantial support to potash consumption

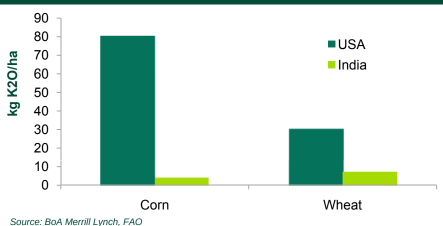
*incl. Silvinit sales volumes Source: IFA, Uralkali



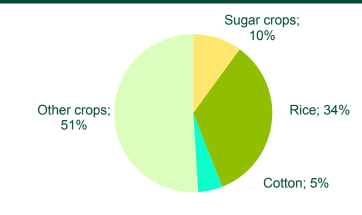
Potash Demand: Net Importer

Source: IFA

Potash Application Rates are Well Below Required Level



Potash Consumption by Crop Types



Source: IFA

- MOP inventories are extremely low
- We expect the contract to be concluded very promptly due to tight situation with potash at the market

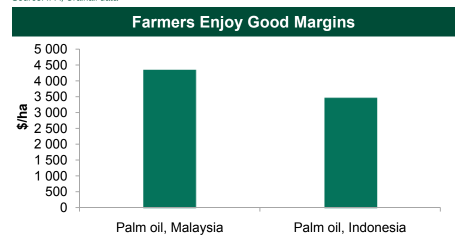
South East Asia



Market Overview

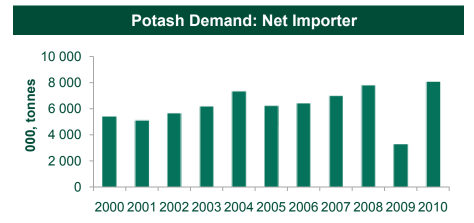
- Market size: 8.0Mt KCl
- Demand growth (CAGR 2000-2010): 4.1%
- Share in global demand: 14%
- Share in global imports: 22%
- Uralkali* sales: 21% of its total export volume
- Market specifics: Indonesia, Malaysia and Vietnam ensure about 60% of potash demand in the region

^{*} Incl .Silvinit sales volumes Source: IFA, Uralkali data



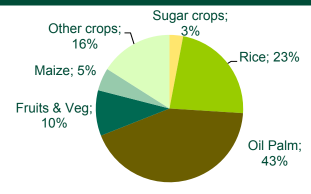
Source: BPC

- Demand in SEA markets is very strong at the moment
- · Most observers expect that spot price for MOP will be close to \$600 pt cft in Asia by the end of this year



Source: IFA

Potash Consumption by Crop Types



* Includes Indonesia, Malaysia, Vietnam, Thailand, Bangladesh, Philippines Source: IFA

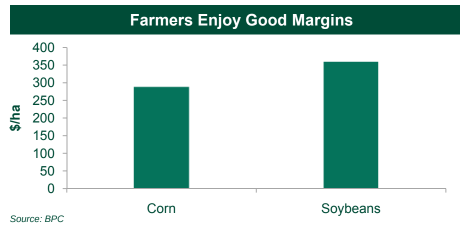
Brazil



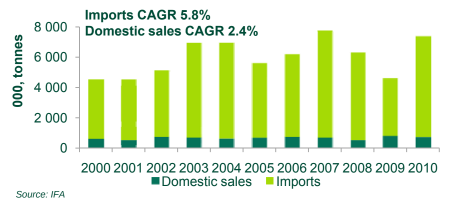
Market Overview

- Market size: 6.6Mt KCI
- Demand growth (CAGR 2000-2010): 5%
- Share in global demand: 12%
- Share in global imports: 18.5%
- Uralkali sales in 2010*: 5% of its total export volume
- Market specifics: Spot growing market. Brazil and the U.S are strongly interconnected markets in terms of price developments

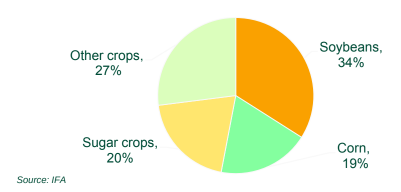
^{*} Incl .Silvinit sales volumes Source: IFA, Uralkali



Potash Demand: Imports vs. Domestic Sales



Potash Consumption by Crop Types



- Demand remains very strong
- Brazil prices are \$520/t delivered for granular product, reflecting a total of \$130/mt price increases since September 2010
- Continued strong demand has prompted BPC to announce a further \$30-40/t increase for gMOP to Brazil effective July 1, raising prices to \$550-560/t Apr. 400,000 metric tonnes were sold (Jul-Aug'11 deliveries) at new prices
- According to ANDA, Brazil is expected to import 7 Mt of potash in 2011, up 14% yoy

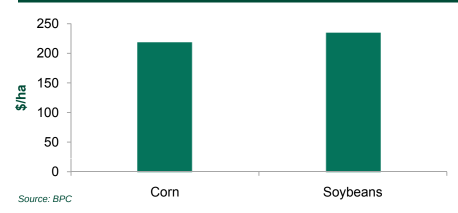


Market Overview

- Market size: 9.3Mt KCI
- Demand growth (CAGR 2000-2010): 0.2%
- Share in global demand: 17%
- Share in global imports: 3.4%
- Uralkali sales in 2010*: 12% of its total export volume
- Market specifics: solid, mature market which is more than 80% supplied by local producers

^{*} Incl .Silvinit sales volumes Source: IFA, Uralkali



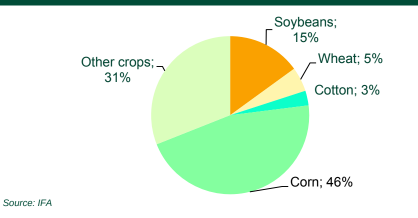


US market is still the one with the highest prices

- According to the latest USDA report US corn stock-to-use ratio will reach the record lows of 5% this year adding the upward pressure on the crop prices
- High levels of the grain prices and good farmers margins are expected to stimulate fertilizer application in autumn yoy



Potash Consumption by Crop Types



Europe¹

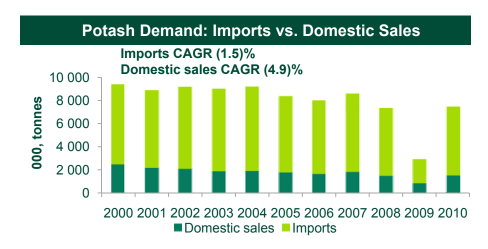


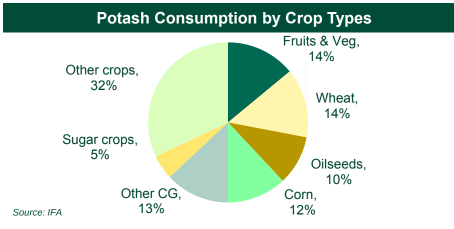
Market Overview

- Market size: 7.4Mt KCl
- Demand growth (CAGR 2000-2010):-2.3%
- Share in global demand: 13%
- Share in global imports: 16.6%
- Uralkali sales in 2010*: 15.2% of its total export volume
- Market specifics: Conservative market. EU anti-dumping duty free quotas continue to limit FSU producers' volumes

Source: IFA, Uralkali
* Incl .Silvinit sales volumes







- Healthy crop prices (almost 2 times higher than during spring last year) allows for better profits of the farmers
- Demand grows faster in CEE market than in WE
- K+S has increased gMOP by €10/t effective immediately for new orders, taking prices from €353/t to €363/t. The new gMOP is comparable to established prices of \$510/tonne in S.E. Asia and \$520/tonne in Brazil. Further price increase is expected for MOP (for Q3'11)
- Following growing demand due to improved farming economics a further €20/t price increase (effective from the 1st of July) has already been accepted by most of the customers in CEE and is expected to be applied generally

¹ European Economic Area, Serbia and Croatia

Prospects for Potash Industry 2011-2013



- Current crop prices are very supportive for the potash market as they encourage farmers to invest more in fertilizers to enhance crop yields
- Despite high planting expectations increased agricultural prices indicate concern about sufficient agricultural supply
- Potash demand remains very strong. A number of producers are sold out for next period
- Given India tight potash inventories (c.0.5mmt at the beginning of June), we expect Indian contract to be settled soon. Higher prices are an important development in the ongoing potash contract negotiations with India
- Given healthy crop prices and strong farmers' economics and tight supply/demand producers are likely to achieve further price increases over the next two years
- Producers are expected to continue capacity expansion plans given good prospects for global potash consumption and tight supply-demand balance currently. However, we believe potential capacity growth will not lead to oversupply in the next couple of years

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Conclusion and Outlook



Completion of the Combination

- Shareholders demonstrated strong support for the transaction
- Combination successfully completed on 15 June 2011 in accordance with timetable outlined at announcement

A Leader in the Global Potash Market

- #1 in global potash production
- #2 in capacity globally
- Leading player in potash export market
- Amongst the lowest cost producers with highly cost advantageous competitive position and further synergistic potential
- Attractive portfolio of cost-advantaged brownfield projects alongside large-scale greenfield development opportunities

Synergy Achievement

- Core synergies from the merger are expected to reach c.US\$100m p.a. by 2013
- · Over 500 employees involved in the integration process; execution stage already started

Potash Market Update

- Industry fundamentals are highly attractive with excellent demand growth prospects
- Crop prices expected to stay elevated in 2011 / 12
- Global potash sales volumes expected to range between 57-58 Mtpa in 2011
- Upward pricing trajectory set to continue during 2011

Focused on delivery of growth to drive shareholder value



Thank You!