



Potash Fact Sheet

October 2013

Focused on Execution and Innovation

Mosaic is in the top four largest potash producers in the world with 10.4 million tonnes of operational capacity. With 100 years of reserves, we have substantial capacity to expand using economically attractive brownfield projects. We have a strong presence both in North America and internationally. Product from our Canadian mines is exported through Canpotex, an export association of Canadian potash producers.

Our focus for this business is on:

- Growing volume through brownfield expansion with approved plans by three million tonnes.
- Improve our position on the global cost curve.
- Extending our phosphate innovation successes into potash operations.



MOSAIC POTASH ADVANTAGES

Secured access to over a century's worth of ore in Saskatchewan

Growth through brownfield expansions at a competitive capital cost

Tolling agreement added peaking capacity of up to 1.3 million tonnes effective January, 2013 at no capital cost

Mature and secure distribution through Canpotex and Mosaic international locations

Why Crops Need Potash

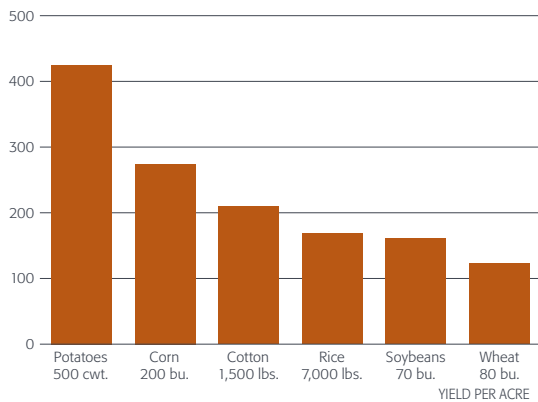
Potassium is the regulator of crop nutrients and provides the following benefits to growing plants:

- Formation of larger and deeper root system
- Reduction of water loss and wilting
- Regulation of nitrogen uptake
- Increased protein content
- Reduction of lodging from weak stalks

K₂O UPTAKE BY CROP

POUNDS PER ACRE

SOURCE: IPNI AND MOSAIC



K⁺Mag[®]

Pegasus[®]

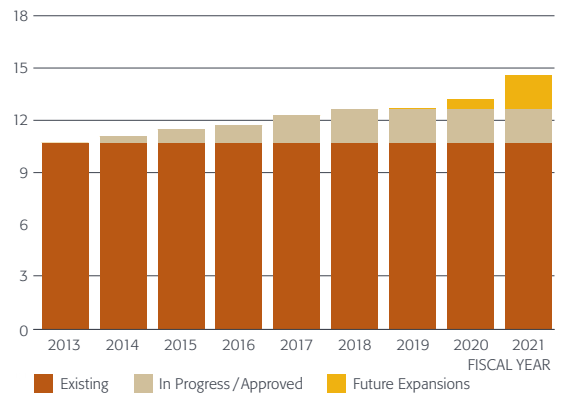


The Mosaic Company
3033 Campus Drive
Suite E490
Plymouth, Minnesota 55441
800.918.8270 (phone)
www.mosaicco.com

© 2013 The Mosaic Company

EXPANSION CAPACITY

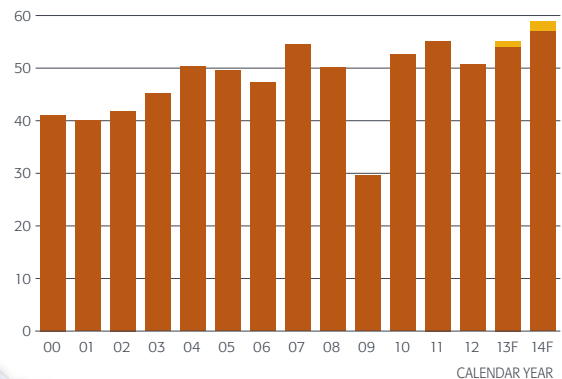
MILLION TONNES



GLOBAL POTASH SHIPMENTS

MILLION TONNES DAP/MAP

SOURCE: FERTECON AND MOSAIC





Phosphates Fact Sheet

October 2013

Focused on Execution and Innovation

Mosaic is the world's largest producer of finished phosphate products with an annual capacity greater than the next two largest producers combined.

Our focus for this business is on:

- Leveraging size and scale to maintain our position as one of the lowest cost producers.
- Taking advantage of Mosaic's own distribution channels.
- Continuing to develop innovative premium products, like MicroEssentials®, and capture maximum value for our shareholders.

MOSAIC PHOSPHATES ADVANTAGES

The world's largest integrated phosphates producer with large-scale mines, plants and distribution capabilities

One of the lowest cost producers on the global cost curve

Operations located on the Gulf of Mexico providing logistical and cost advantages

Mature and secure distribution through Mosaic international locations

MicroEssentials®, an innovative premium product containing micronutrients

Why Crops Need Phosphate

Phosphate is the energizer in crop nutrients, playing a key role in photosynthesis and providing the following benefits to growing plants:

- Improved root growth
- Earlier maturity of grain
- Higher crop quality
- Better water use efficiency
- Increased yields

KEY RAW MATERIALS TO PRODUCE DAP

Rock	1.6–1.7 tonnes for 1 tonne of DAP
Sulfur	0.4 tonnes for 1 tonne of DAP
Ammonia	0.2 tonnes for 1 tonne of DAP

MicroEssentials®

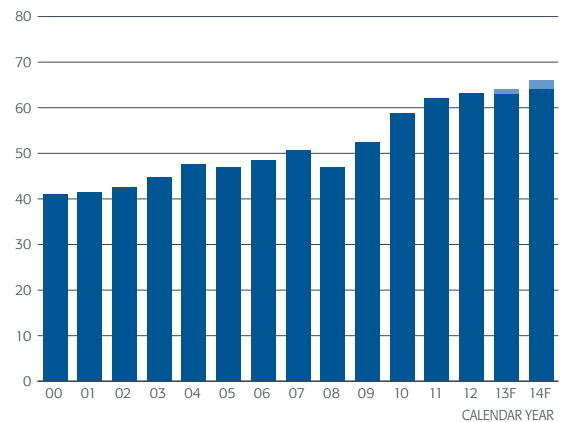
This fact sheet contains forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. Such statements include, but are not limited to, statements about future financial and operating results. Such statements are based upon the current beliefs and expectations of The Mosaic Company's management and are subject to significant risks and uncertainties. These risks and uncertainties include but are not limited to the predictability and volatility of, and customer expectations about, agriculture, fertilizer, raw material, energy and transportation markets that are subject to competitive and other pressures and economic and credit market conditions; the level of inventories in the distribution channels for crop nutrients; changes in foreign currency and exchange rates; international trade risks; changes in government policy; changes in environmental and other governmental regulation, including greenhouse gas regulation, implementation of the numeric water quality standards for the discharge of nutrients into Florida waterways or possible efforts to reduce the flow of excess nutrients into the Mississippi River basin or the Gulf of Mexico; further developments in judicial or administrative proceedings, or complaints that Mosaic's operations are adversely impacting nearby farms, business operations or properties; difficulties or delays in receiving, increased costs of or challenges to necessary governmental permits or approvals or increased financial assurance requirements; resolution of global tax audit activity; the effectiveness of the Company's processes for managing its strategic priorities; the ability of the Northern Promise joint venture among Mosaic, Ma'aden and SABIC to obtain project financing in acceptable amounts and upon acceptable terms, the future success of current plans for the joint venture and any future changes in those plans; adverse weather conditions affecting operations in Central Florida or the Mississippi River basin or the Gulf Coast of the United States, and including potential hurricanes, excess rainfall or drought; actual costs of various items differing from management's current estimates, including, among others, asset retirement, environmental remediation, reclamation or other environmental regulation, or Canadian resources taxes and royalties; brine inflows at Mosaic's Esterhazy, Saskatchewan, potash mine or other potash shaft mines; other accidents and disruptions involving Mosaic's operations, including potential mine fires, floods, explosions, seismic events or releases of hazardous or volatile chemicals, as well as other risks and uncertainties reported from time to time in The Mosaic Company's reports filed with the Securities and Exchange Commission. Actual results may differ from those set forth in the forward-looking statements.



GLOBAL PHOSPHATE PRODUCT SHIPMENTS

MILLION TONNES DAP/MAP/TSP

SOURCE: FERTECON AND MOSAIC



P₂O₅ UPTAKE BY CROP

POUNDS PER ACRE

SOURCE: IPNI AND MOSAIC

