

Knowledge grows

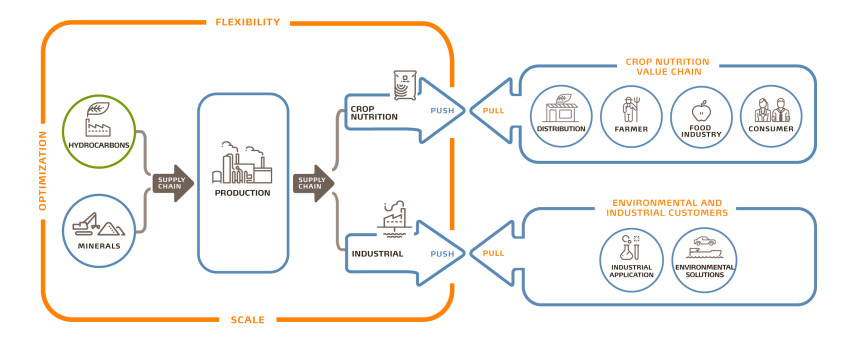
Yara International ASA North America roadshow

Torgeir Kvidal, CFO Kjetil Storås, IR



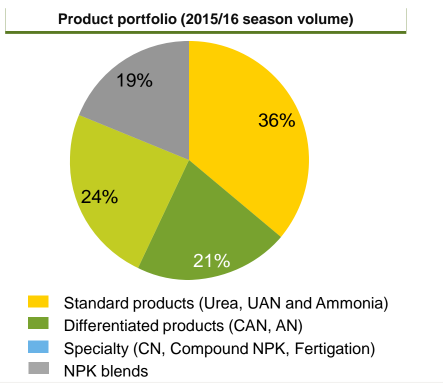


Integrated business model creates value through scale, flexibility and value chain presence



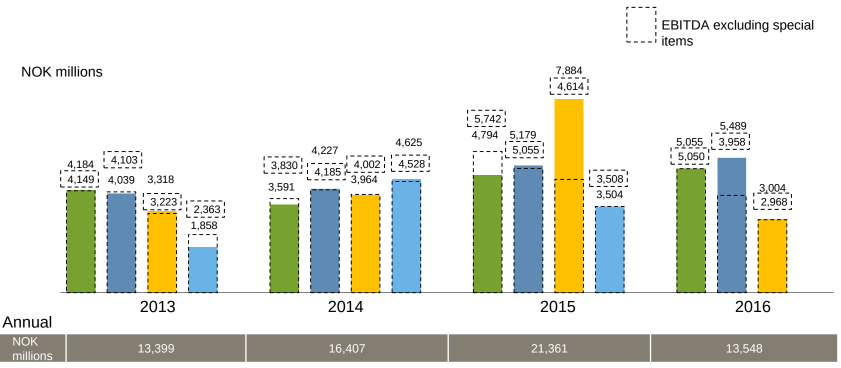


Fertilizer portfolio is being driven towards greater product differentiation and profit



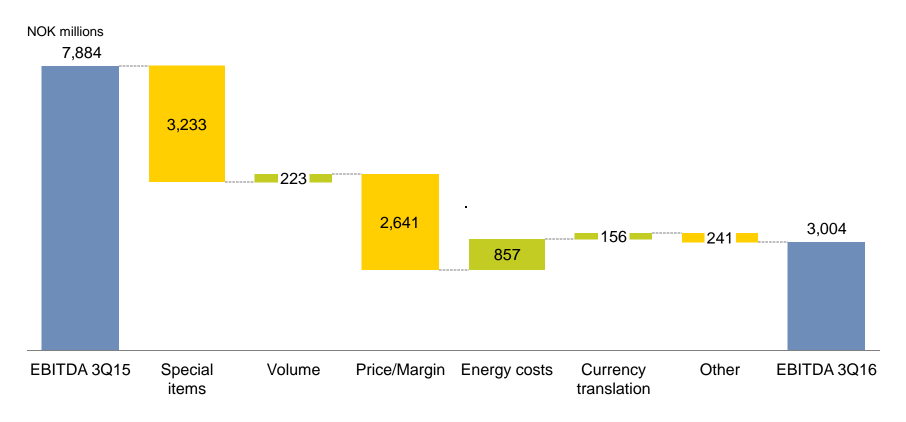
- Differentiation improves margins and reduces exposure to commodity price volatility
- On-going efforts to further increase differentiation through:
 - Capacity expansions compound NPK, CN, nitrate and urea+S
 - On-going optimization of NPK portfolio towards higher value segments
 - Innovation and market growth in high-value fertigation markets
 - Continued YaraVita growth

Earnings before interest, tax, depreciation and amortization (EBITDA)



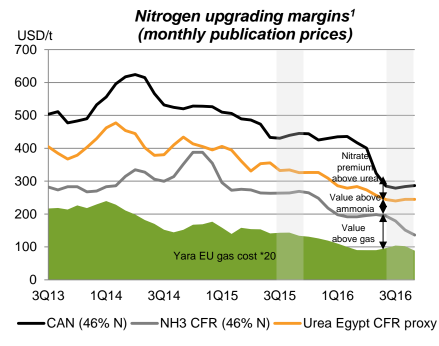


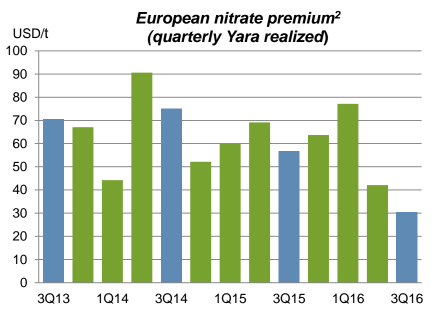
EBITDA development





Lower European nitrate premiums in new season



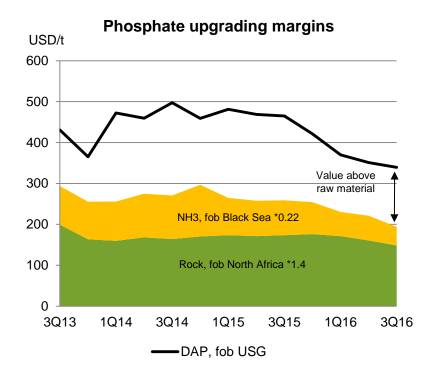


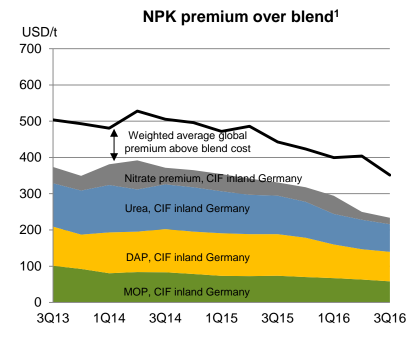
2) Yara European realized nitrate prices (excl. sulphur grades) compared with urea publication prices (Egypt CFR proxy) with1 month time lag. All numbers in USD per tonne of CAN equivalents.

1) All prices in urea equivalents



Lower commodity phosphate margins, solid compound NPK premiums

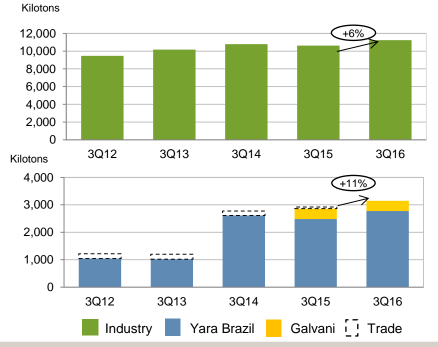




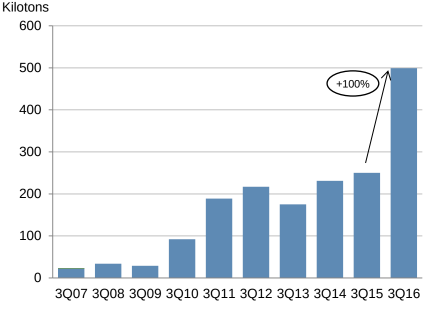
1) Export NPK plants, average grade 19-10-13, net of transport and handling cost.



Brazil: focus on premium products and solutions drives growth



Brazil 3Q fertilizer deliveries



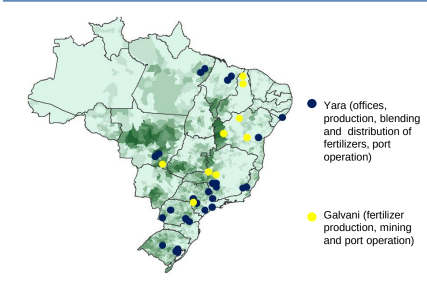
Yara Brazil 3Q premium product deliveries

Source: ANDA, Yara



Brazil: unrivalled market presence and farmer-centric strategy

Unrivalled presence: 28 sites in 11 states



Farmer-centric strategy drives growth

> 20,000 growers using Yara solutions

> 200 Yara agronomists and 600 sales representatives

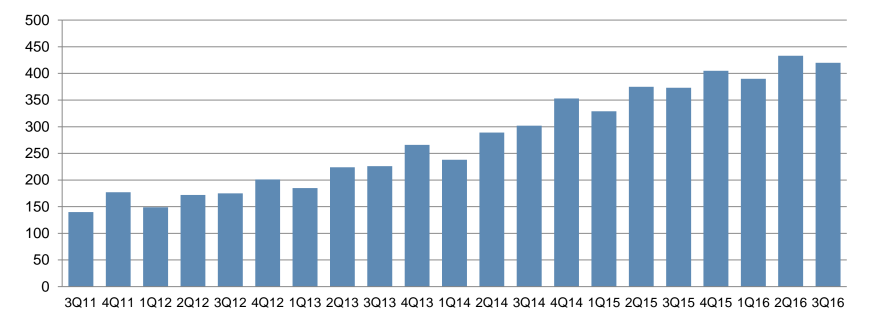
> 55% of Yara deliveries are direct to farmer

> 55,000 interactions with growers p.a.



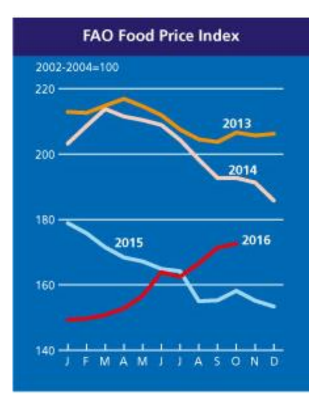
AdBlue deliveries

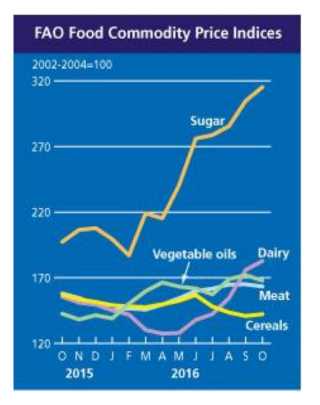
Kilotons





FAO food prices index on upward trend

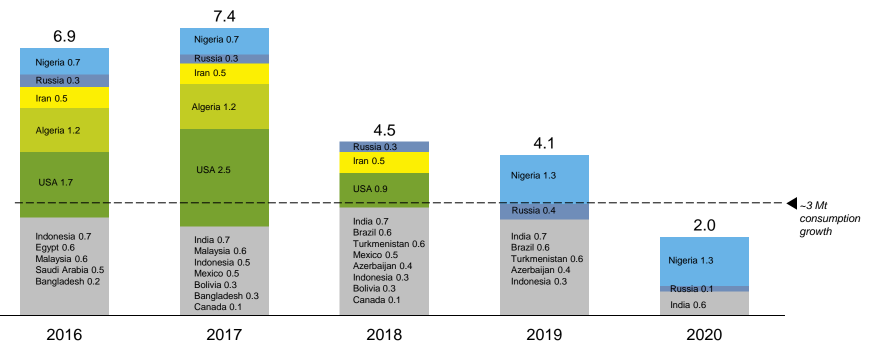






Projected nitrogen capacity additions outside China

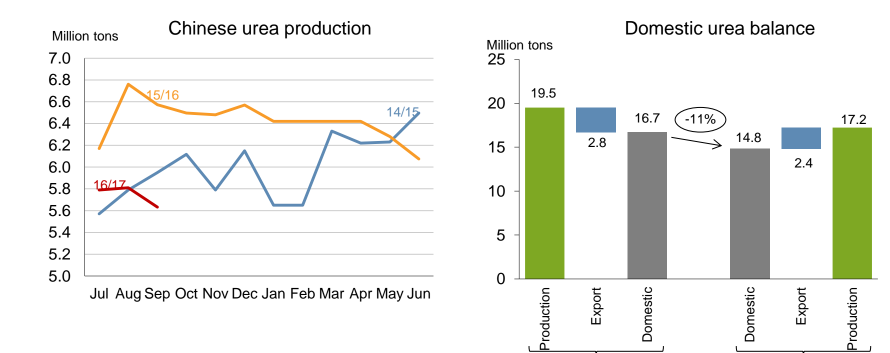
Gross capacity additions, excl. China (mill. tonnes urea¹)



Source: CRU, gross capacities, September 2016 1) Using 50% operating rate in new plants' first year of production

VARA

The new season starts with reduced Chinese urea production, reducing domestic supply by 11%



Jul-Sep 15/16

Jul-Sep 16/17

Source: CFMW

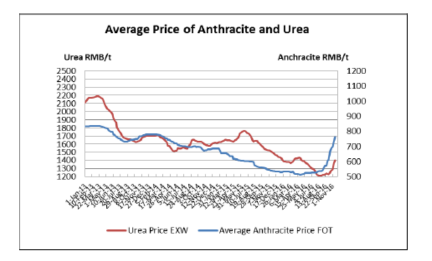


Increasing coal prices

CIF ARA¹ December 2016 (\$/mt)



China anthracite prices November 2016 (RMB/mt)



1) Amsterdam, Rotterdam, Antwerp

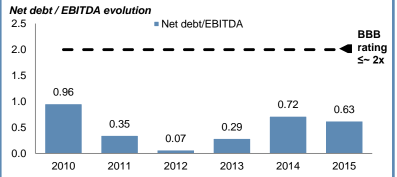
Source: CME Group, China Fertilizer Market Weekly

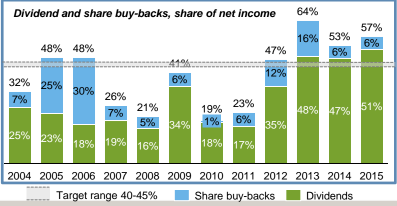


Strategic growth with financial discipline:

Profitable growth through brownfield expansion and M&A, while maintaining credit rating

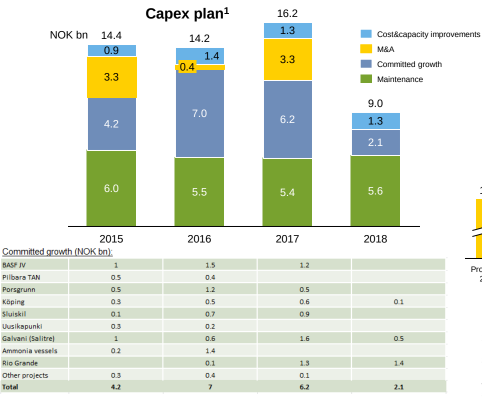
Expand premium products sales and supply	 OFD (Latin America) CN/NPK expansion Porsgrunn (Europe) NPK expansion Uusikapuunki (Europe) Greenbelt Fertilizers (Africa) West Sacramento import terminal (USA)
Expand commodity scale based on attractive full- cost growth opportunities	 Bunge (Crop Nutrition) (Brazil) Freeport ammonia JV (newbuild in USA) Pilbara (acq. of remaining 49% stake)(Australia) New ammonia vessels
Act on attractive opportunities to grow industrial sales and supply	 OFD (Latin America) Pilbara – TAN (newbuild in Australia) Köping – TAN (Europe) Small-scale TAN Le Havre (Europe) Environmental solution bolt-on (Europe)
Structurally secure P and K supply	 Galvani (Brazil) Dallol¹ (Africa)
Divest non-core businesses	 GrowHow UK (50% stake) European CO₂ business

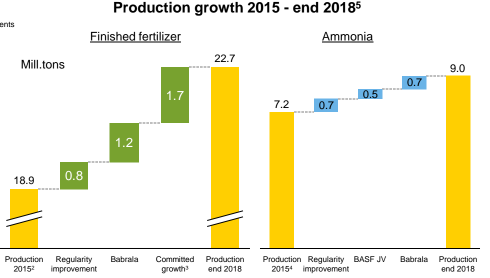




¹ Not yet committed

Strong growth pipeline





- 2) Finished fertilizer and industrial products, excl. bulk blends. Including Yara share of production in JVs. 2015 numbers excl. Growhow UK (~300 kt)
- 3) Committed projects only. TAN Pilbara: 160 kt, Porsgrunn: 250kt, Glomfjord: 185kt, Uusikapunki: 250kt, Köping: 90kt, Sluiskil: net 160kt, Galvani (Salitre - 60% of ~ 1 mill.tons)
- Excl. Growhow UK (~200 kt). Including 100% ownership in Pilbara NH₂ plant 4)
- 5) Rio Grande expansion ads 0.5 million tons SSP and 1 million ton blends by 2020

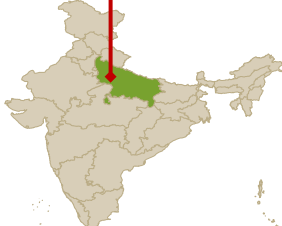
1) Yara's share of capex



Total

Acquisition of Tata Chemicals' fertilizer business in India provides footprint to accelerate premium product growth





Integrated world scale urea plant in Babrala, Uttar Pradesh

- ~0.7 million tons ammonia production
- ~1.2 million tons urea production
- Commissioned in 1994

World-class operations and energy efficiency

- Workforce is committed to high HESQ standards; solid safety track record
- Energy consumption below 21 mmbtu/t, on par with Sluiskil

Significant distribution footprint

- Warehouses: 4 own and approx. 100 third-party operated
- Salesforce: 50 own, and approx. 600 on contract

Acquisition provides footprint to accelerate premium product growth

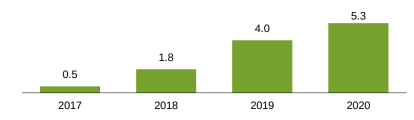
- Yara India 17% p.a. growth in premium product sales since 2010
- Yara Brazil premium products growth provides reference case



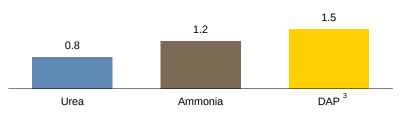
Yara growth project pipeline adds ~5 NOK earnings per share by 2020 at current market prices

Profitable growth through expansions and M&A				
Expand premium products sales and supply	 CN/NPK expansion Porsgrunn (2H 2017) NPK expansion Uusikaupunki (2H 2016) Urea 8 Sluiskil (2H 2017) Rio Grande expansion (2H 2020) 			
Expand commodity scale based on attractive full- cost growth opportunities	 Freeport ammonia JV (4Q 2017) New ammonia vessels (2016) Babrala urea asset (2H 2017) 			
Act on attractive opportunities to grow industrial sales and supply	 Pilbara – TAN (4Q 2016) Köping – TAN (1H 2018) 			
Structurally secure P and K supply	Galvani, Salitre (mining: 2H17, chemical 1H18)			

Incremental earnings at current prices¹ (NOK/share)



Impact² of +100 USD/t price change (NOK/share)



¹ Urea fob Yuzhny 190 USD/t, Ammonia fob Yuzhny 170 USD/t, DAP fob Morocco 345 USD/t

² At full capacity (2019 for urea and ammonia, 2020 for DAP)

³ Phosphate-driven price change, equivalent to 138 USD/t phosphate rock (72 bpl)



Yara Improvement Program: significant progress during third quarter towards full program launch first quarter 2017

2Q 2016 presentation

Yara Improvement Program will deliver cost and revenue



- All units working to establish and detail improvement initiatives
- Several large-impact initiatives have started execution, with positive results so far
- Work so far gives confidence Yara will deliver at least USD 500 million EBITDA improvement by 2020
- Baseline for measurement will be 2015
- Full target, description and timeline to be launched in connection with 4Q results





Prospects

- Supportive farm margin outlook overall, with higher prices for several crops
- Urea capacity increases in US and North Africa partially displacing Chinese exports
- Improved pre-buying incentives in Europe, but some markets impacted by poor harvests
- Continued growth in Brazil, but fourth quarter industry deliveries expected to be broadly in line with a year earlier
- Yara expansion projects will deliver NOK 5 per share incremental earnings by 2020, based on today's market prices
- Yara improvement program entering implementation phase

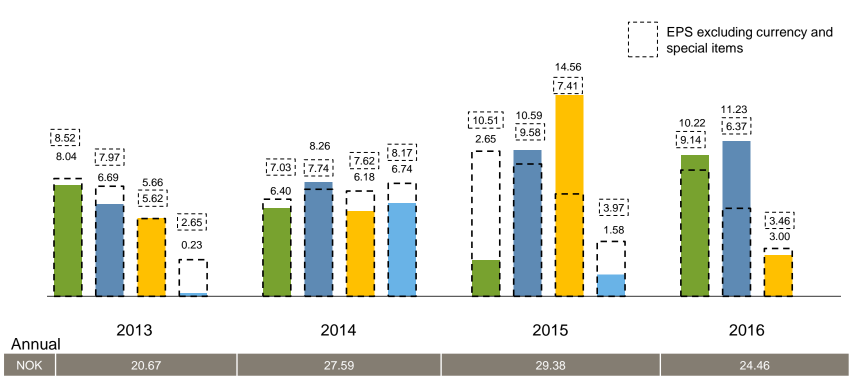


Summary third quarter

- Weaker results due to lower fertilizer commodity prices
- Strong growth in premium product deliveries, especially in Brazil
- Strong Industrial result



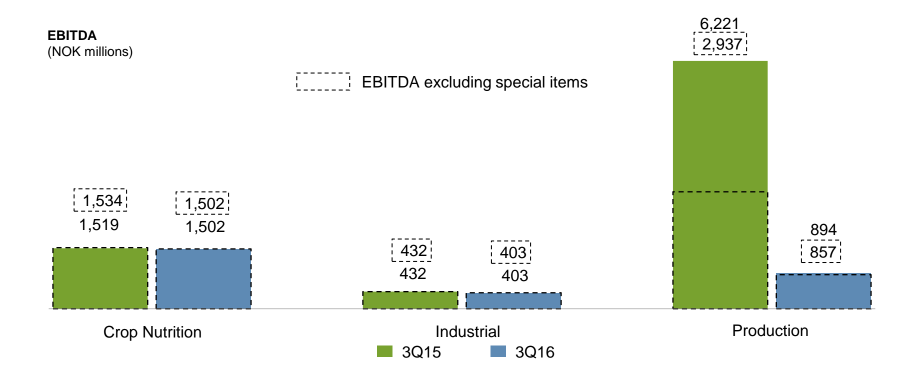
Earnings per share*



*Average number of shares for 3Q 2016: 273.2 million (3Q 2015: 275.1 million).



Lower prices mainly impact Production segment





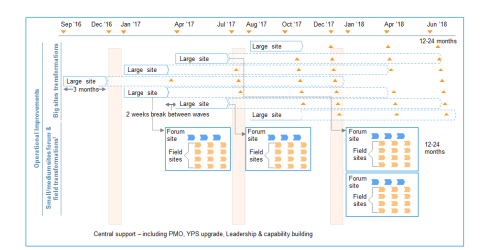
Plant productivity improvement and portfolio optimization will make our upstream positioning more robust

Systemic assessment across Yara Production organization identified a number of improvement areas across all sites

Intensive rollout with up to three parallel groups of implementations for the next 2.5 years, starting with Sluiskil



- Implement global best practices
- Improve maintenance execution
- Reduce energy consumption
- Enhance product quality
- Further strengthen safety culture
- Improve capex efficiency
- Optimize asset footprint





Safe operations is our first priority

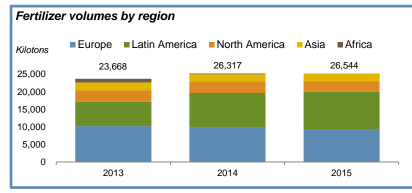


TRI: Total recordable injuries, lost time (absence from work), restricted work and medical treatment cases per one million work hours
 OFD and Galvani included in statistics from January 2016



Crop Nutrition creates resilience in earnings...

<i>Cey financials</i>				
(NOKm)	1H 2016	1H 2015	Change	YE 2015
Revenue and other income ¹	37,760	41,950	(4,190)	80,189
EBITDA	3,108	3,415	(307)	6,188
Operating income	2,476	2,854	(378)	4,973
% margin	6.6%	6.8%	N/A	6.1%
CROGI (12-month rolling avg.)	16.3%	17.9%	N/A	17.5%

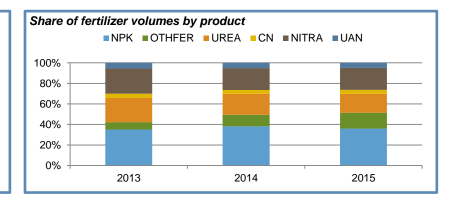


¹ External revenue and other income

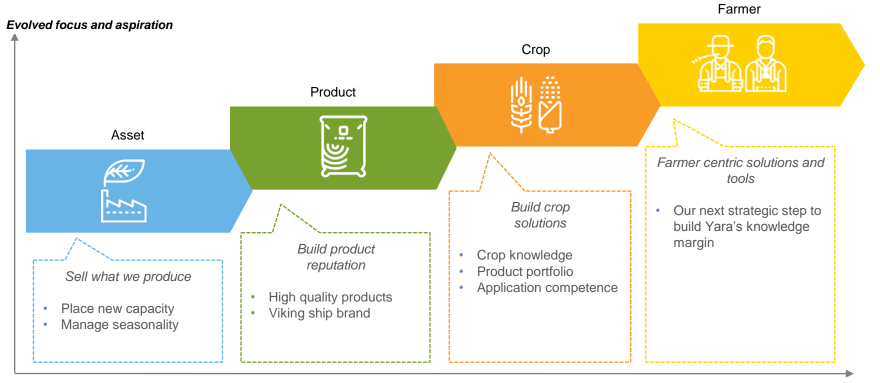


2015 Highlights

- Offers the industry's most comprehensive product portfolio and has a strong position in value-adding crop solutions.
- Increased market presence in Africa and North America by signing agreements to acquire the Greenbelt Fertilizer and the Sacramento Terminal
- Continued investments in solutions for precision farming and water scarcity. Investments in 2015 amounted to a total of NOK 1.5 bn

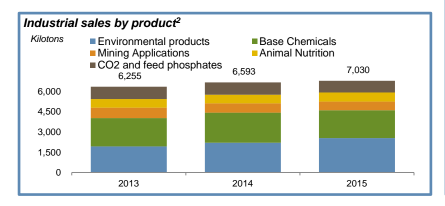


... by adding distribution and agronomic competence



Industrial segment reduces cyclicality and seasonality...

Key financials				
(NOKm)	1H 2016	1H 2015	Change	YE 2015
Revenue and other income ¹	9,085	8,520	565	17,233
EBITDA	2,116	749	1,367	1,489
Operating income	2,030	602	1,428	1,174
% margin	22.3%	7.1%	N/A	6.8%
CROGI (12-month rolling avg.)	43.6%	18.8%	N/A	22.0%



2015 Highlights

- Significantly expansion of terminal and logistics network in North America and Brazil to better and more efficiently serve the automotive Nox abatement markets with respectively DEF (Diesel Exhaust Fluid) and Arla 32 reagent
- Increased deliveries of air pollution abatement products by 20% and achieved strong growth parameters for Nutriox business (waste water treatment) and increasing demand for related services and monitoring technologies
- Agreement to sell European CO2 business



...by securing stable off-take from production plants and the unseasonal nature of its businesses

Four business lines with focused strategy and operations

	Base Chemicals	Environmental Solutions	Mining Applications	Gas and Industrial applications
Key product and service offering	Chemical applications for food, feed, automotive, space, pharmaceutical and construction industries	Abatement of emissions from heavy duty vehicles NO _x and SO _x abatement for maritime sector	Solutions to the Civil explosives industry Based on Technical nitrates for mining and construction	CO ₂ as gas, liquid and Dry ice CN for Industrial Applications Animal nutrition
Strategic fit	Optimization of Upstream assets	Utilize technology, logistic advantage and infrastructure footprint	Handling, storage and economies of scale	Monetize secondary products into primary markets applications
Geographical market	Europe	Global	Global	Global
Market drivers	GDP growth	Legislation, GDP growth	GDP growth, infrastructure projects, supply security	GDP growth, standard of living
EBITDA 2013- 2015 ¹ (NOKm)	426 533 515 2013 2014 2015	237 303 447 2013 2014 2015	225 223 147 2013 2014 2015	337 492 513 2013 2014 2015

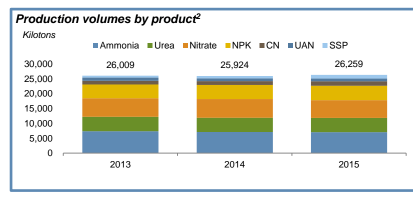
¹ EBITDA not adjusted for eliminations between Business Units



Production segment has plants and mines across the globe which provide scale and flexibility...

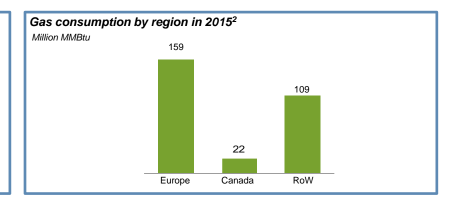
Key financials

(NOKm)	1H 2016	1H 2015	Change	YE 2015
Revenue and other income ¹	22,881	28,266	(5,385)	55,812
EBITDA	4,965	6,017	(1,052)	14,414
Operating income	2,132	4,364	(-2,232)	8,842
% margin	9.3%	15.4%	N/A	15.8%
CROGI (12-month rolling avg.)	11.0%	11.4%	N/A	12.1%



2015 Highlights

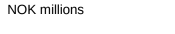
- In the US, Yara and BASF started construction of a world-scale ammonia plant in Freeport. In Australia, Yara secured full ownership of the Pilbara ammonia plant and increased ownership in the Pilbara TAN plant. Construction started on the project to increase the capacity of value-added production in Sluiskil, the Netherlands. Yara sold its 50% stake in GrowHow UK.
- Total production ended at 26.5mm tons, ammonia production decreased by 1% and finished fertilizer and industrial products increased by 2%

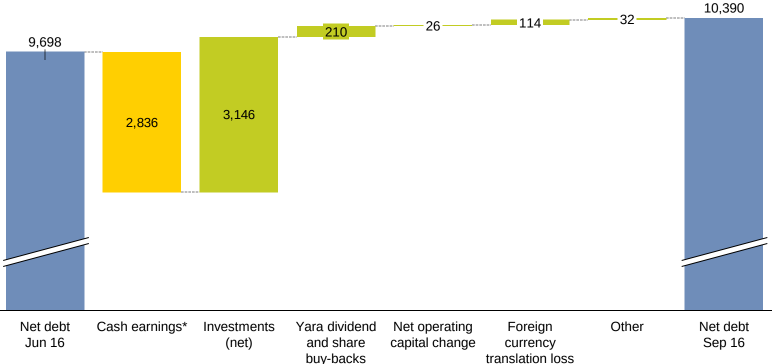


¹ Including Yara share of production in equity-accounted investees; ² Including share of JVs



Net interest-bearing debt development





* Operating income plus depreciation and amortization, minus tax paid, net gain/loss on disposals, net interest expense and bank charges



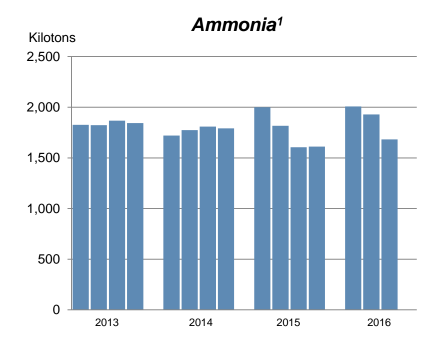
Value-added and distribution make up larger part of Yara's contribution

11,000 10,000 9,000 8,000 Trade 7,000 6,000 5,000 Upgrade & distribution 4,000 3,000 2,000 Commodity overseas 1,000 **Commodity Europe** 0 3Q10 3Q11 1Q10 1Q11 1Q12 3Q12 1Q13 3Q13 1Q14 3Q14 1Q15 3Q15 1Q16 3Q16

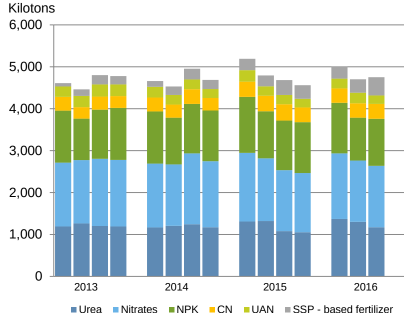
Total Yara contribution



Production



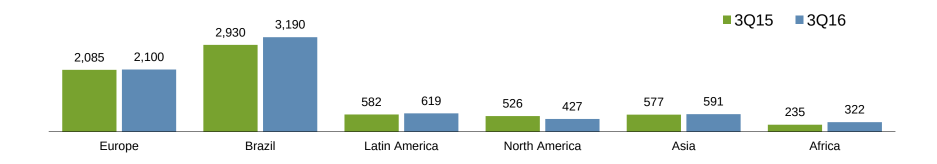
Finished fertilizer & industrial products¹

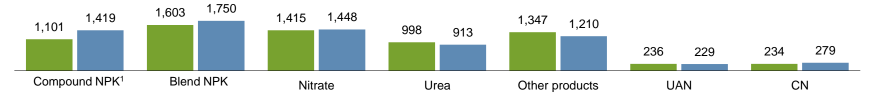


1) Including share of equity-accounted investees



Yara 3Q fertilizer sales by market and product



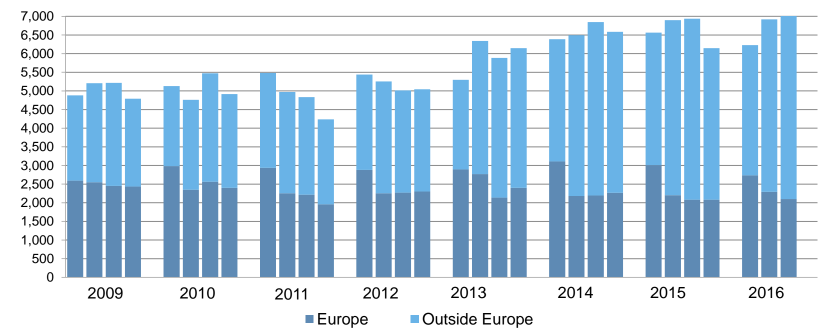


1) Yara-produced compound NPK and third party sourced (Total NPK minus blend NPK)



Kilotons

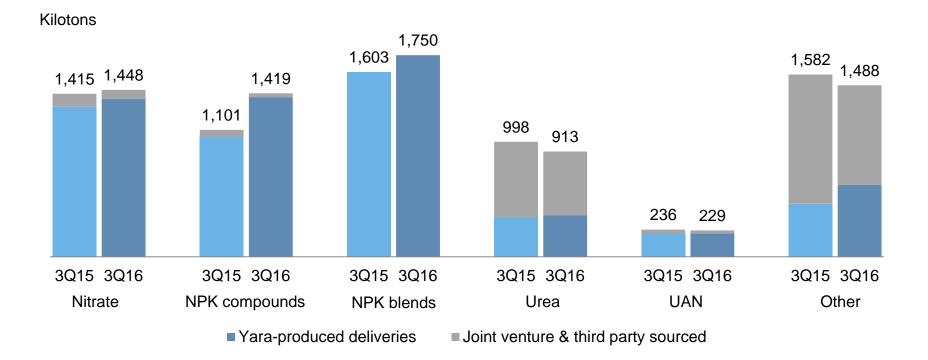
Fertilizer deliveries



Kilotons

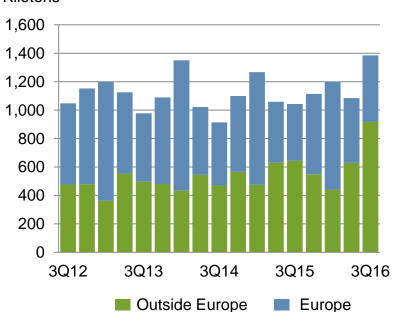


Fertilizer deliveries by product and source





YaraMila (compound NPK) and YaraBela (nitrate) deliveries

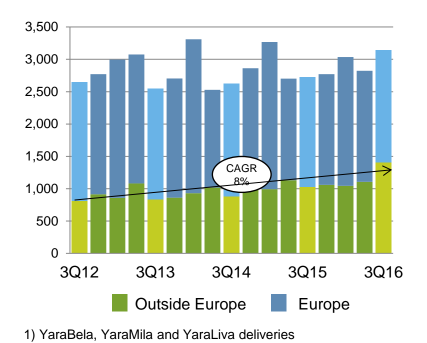


Yara-produced YaraMila deliveries Kilotons



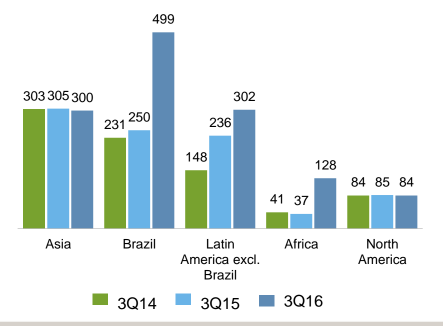
Yara-produced YaraBela deliveries

Strong premium product deliveries



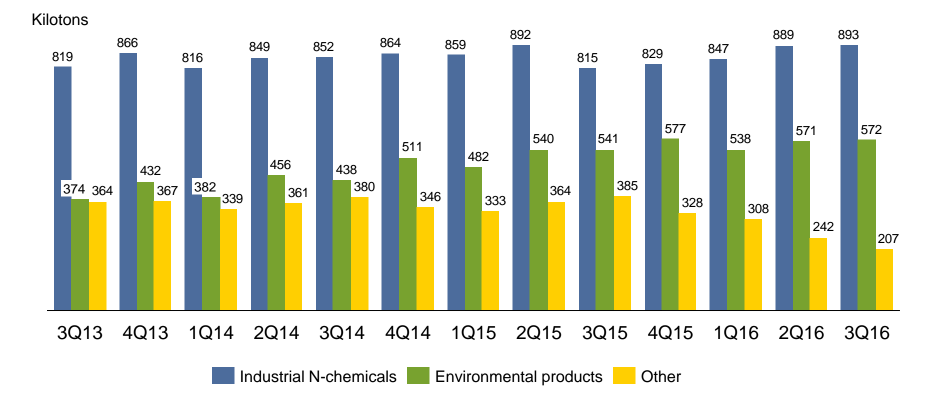
Value-added fertilizer deliveries¹

Value-added fertilizer deliveries¹



VARA

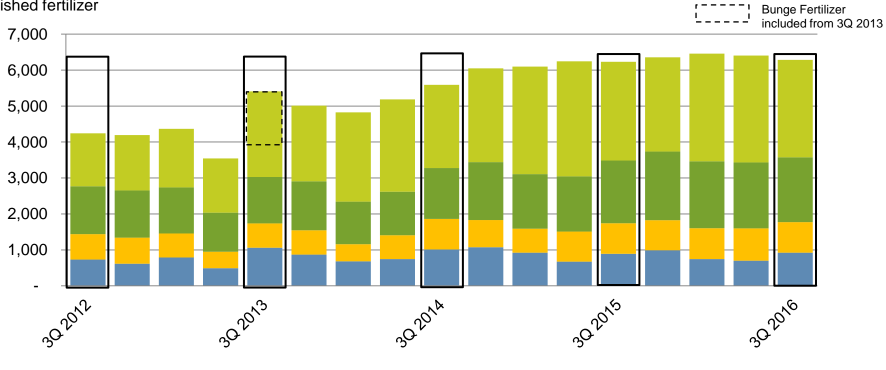
Industrial volume development





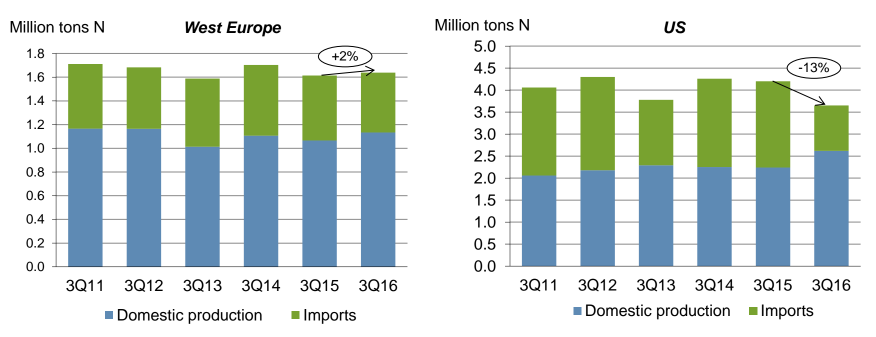
Yara stocks

Kilotons Finished fertilizer



Urea Nitrates Compound NPK Other

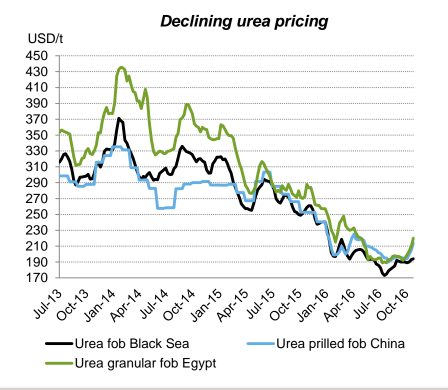
Normal start to the European season, slow in the US

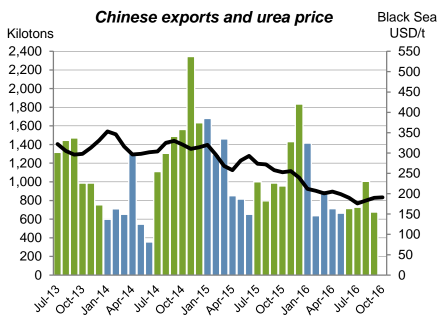


Source: Yara estimate for fertilizer deliveries to selected West European countries. Total nitrogen deliveries based on TFI, US Trade Commission, Blue-Johnson and Yara estimates



Reduced exports from China amid lower prices...

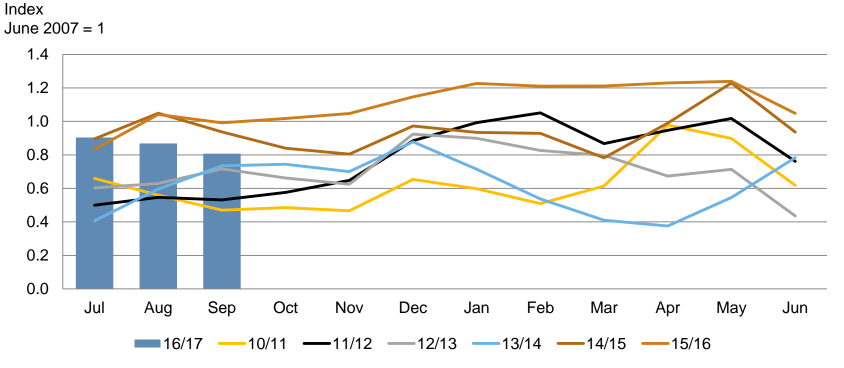




Source: BOABC, CFMW



European producers' nitrate stocks

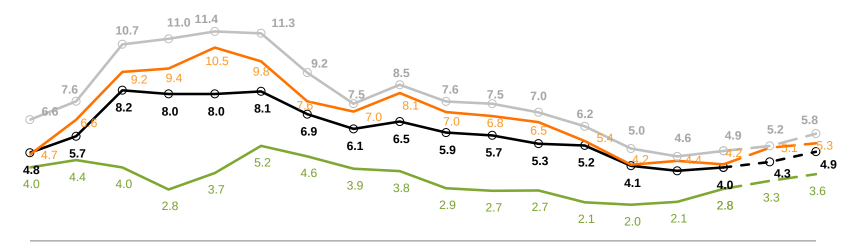


Source: Fertilizers Europe, Yara estimate for September



Energy cost

Yearly averages 2009 – 2013, quarterly averages for 2014-16 with forward prices* for 4Q16 and 1Q17.

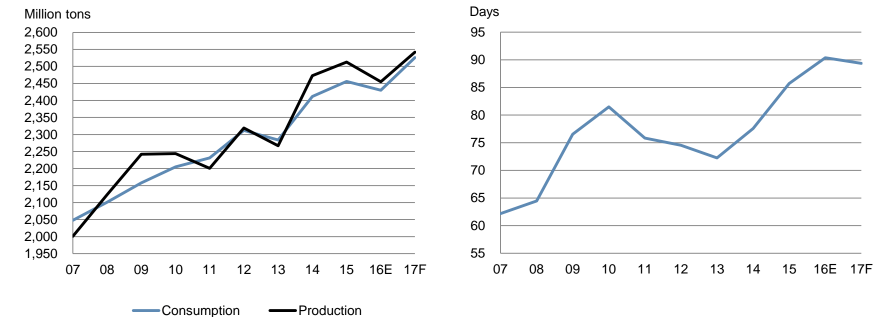


2009 2010 2011 2012 2013 1Q14 2Q14 3Q14 4Q14 1Q15 2Q15 3Q15 4Q15 1Q16 2Q16 3Q16 4Q16 1Q17

*Dotted lines denote forward prices as of 13 October 2016 Source: Yara, World Bank, Argus/ICIS Heren



Global grain balance



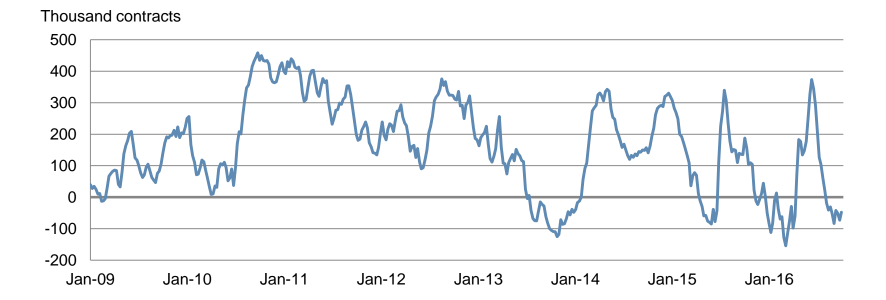
Grain consumption and production

Days of consumption in stocks

Source: USDA October 2016



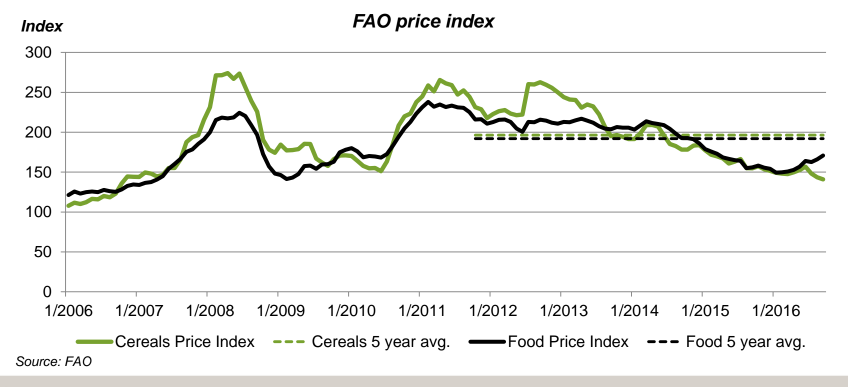
Non-commercials' net long position in corn



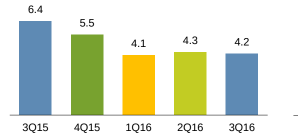
Source: US Commodity Futures Trading Commission



Weak grain production economics, affecting particularly P and K demand



Key value drivers – quarterly averages

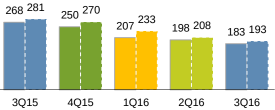


US gas price Henry Hub (USD/MMBtu)

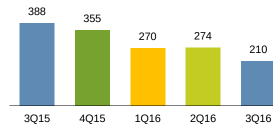
TTF day ahead (USD/MMBtu)



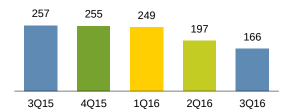
Urea prilled fob Black Sea (USD/t)/Urea granular fob Egypt (dotted line, USD/t)



Ammonia fob Black Sea (USD/t)



CAN cif Germany (USD/t)



NOK/USD exchange rate 8.7 8.5 8.2 8.3 8.3 8.3 8.3 6 3Q15 4Q15 1Q16 2Q16 3Q16

Source: Fertilizer Market Publications, CERA, World Bank, Norges Bank

VARA

10-year fertilizer prices – monthly averages

