

#### Knowledge grows

#### **Yara International ASA**

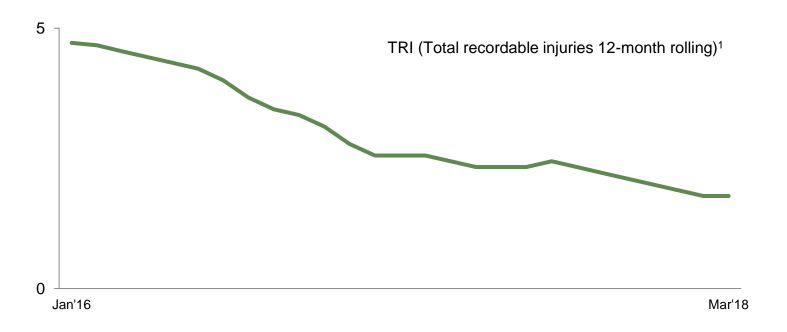
Terje Tollefsen, EVP Strategy & Business Development Thor Giæver, SVP Investor Relations

J.P. Morgan Materials Conference 13 June 2018





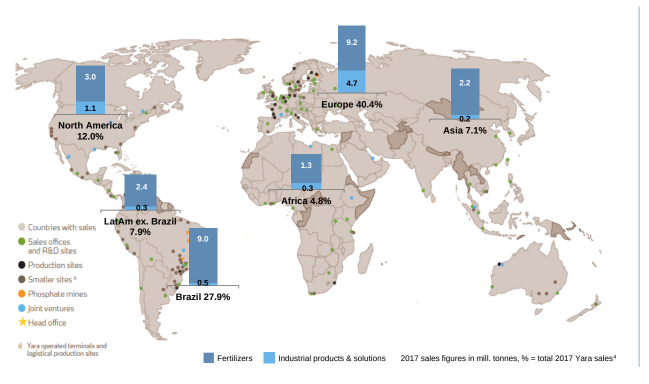
## Safe operations is our first priority

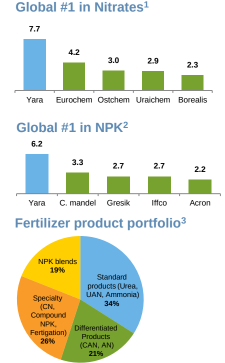


1) TRI: Total recordable injuries, lost time (absence from work), restricted work and medical treatment cases per one million work hours.



## Yara's leading global position and differentiated product portfolio represent key sources of competitive edge







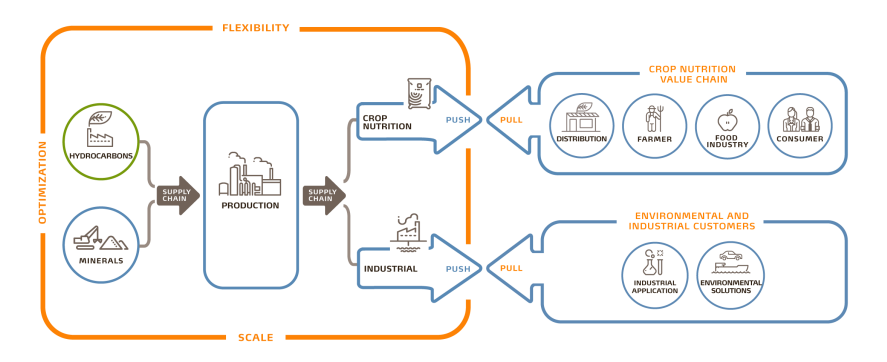
Including TAN and CN – Including companies' share of JVs 2016YE

<sup>)</sup> Compound NPK, excluding blends

<sup>3) 2016/2017</sup> season volume

Ammonia trade not included in chart above

# Yara's integrated business model is unique within the fertilizer industry





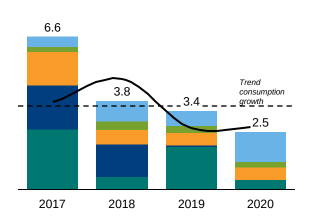
#### Yara's 1Q results reflect the business environment

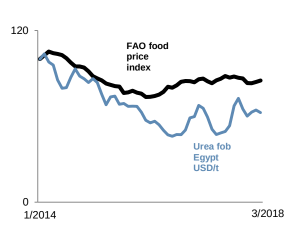
Urea supply increases in 2018, higher than trend demand growth

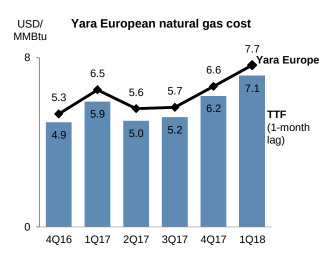
Food prices increasing recently, but nitrogen demand still muted

European nitrogen deliveries and gas prices impacted by cold weather

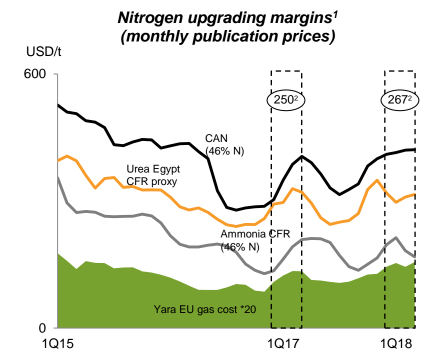
#### Global capacity additions ex China







### Improved margins offset by lower European deliveries



- 1) All prices in urea equivalents and 1 month's lag
- 2) Upgrading margin from gas to nitrates in 46% N (USD/t)

Source: Fertilizer Market Publications

## Western Europe industry deliveries (first nine months of season) Million tonnes N **Imports Domestic**

15/16

Source:

13/14

14/15

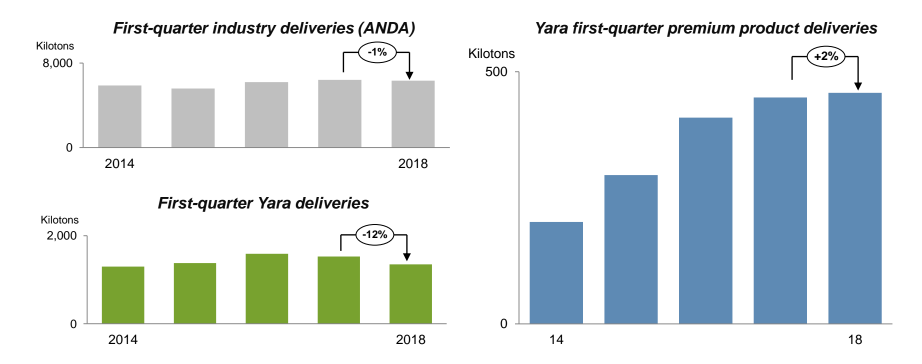
Yara estimate for fertilizer deliveries to selected West European countries

16/17

17/18

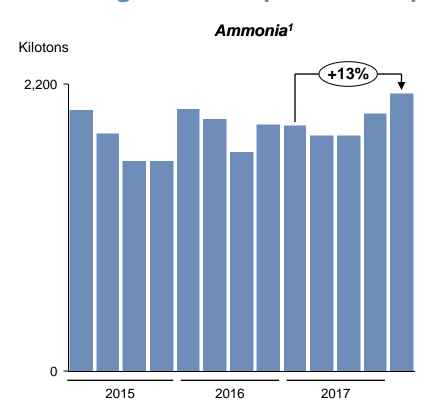


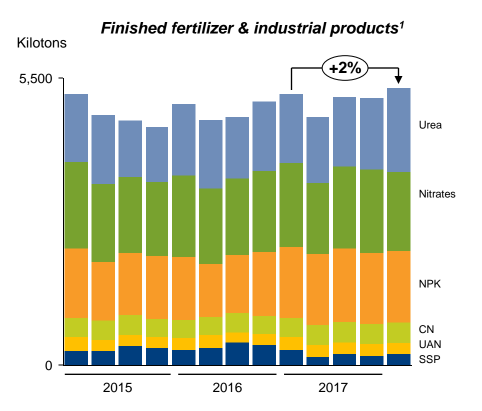
# Lower deliveries in Brazil; Yara focused on premium growth, and chose not to compete in lowest margin segments





## Strong ammonia production performance



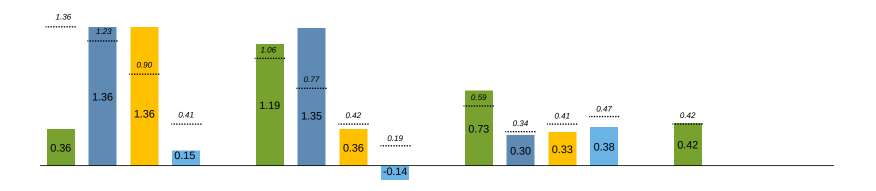


1) Including share of equity-accounted investees



## Earnings per share impacted by lower deliveries and higher depreciation

EPS excluding currency and special items



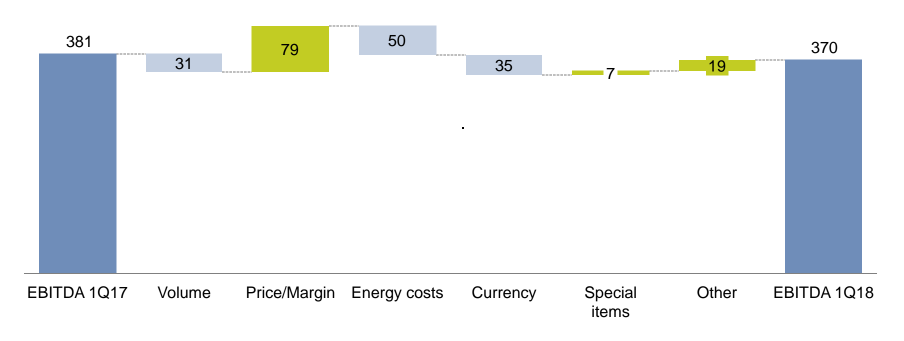
Annual	2015	2016	2017	2018
USD	3.25	2.78	1.75	0.42

<sup>\*</sup>Average number of shares for 1Q 2018: 273.2 million (1Q 2017: 273.2 million).



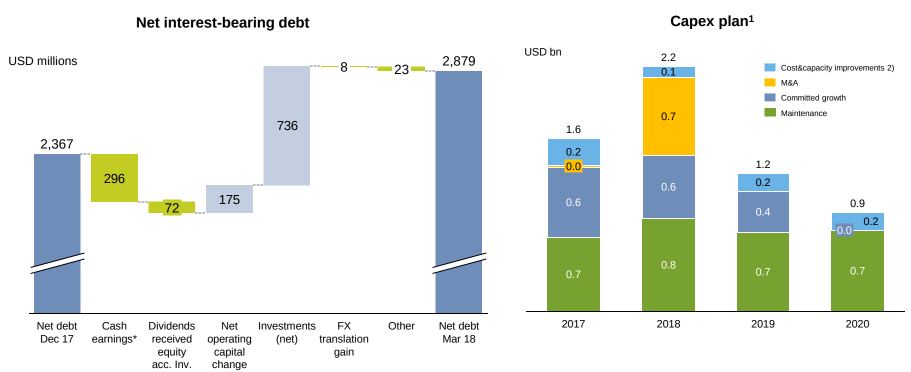
# EBITDA: Stronger margins more than offset by lower deliveries, higher energy cost and weaker US dollar

**USD** millions





# Higher net interest-bearing debt as investments and net operating capital change more than offset cash earnings



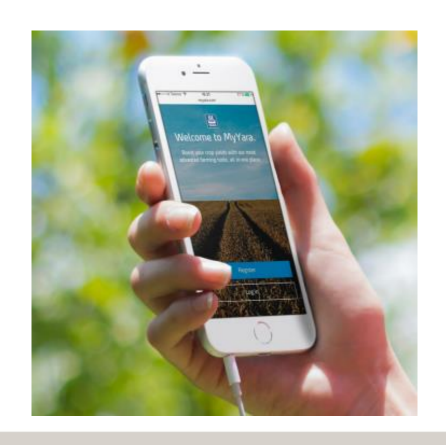
<sup>\*</sup> Operating income plus depreciation and amortization, minus tax paid, net gain/(loss) on disposals, net interest expense and bank charges



### Ramp-up of digital solutions

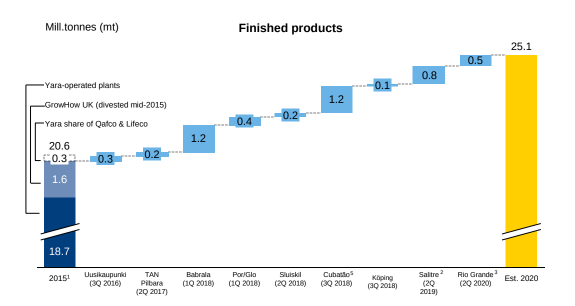
- We are quickly building a strong pipeline of digital solutions
- Every 3 months launch of 1-2 digital solution teams
- Commercial pilots in coming season
- Examples
  - Sensor-aided N-application
  - Nutrient optimization tailored to specific fields
  - Crop advisory platforms

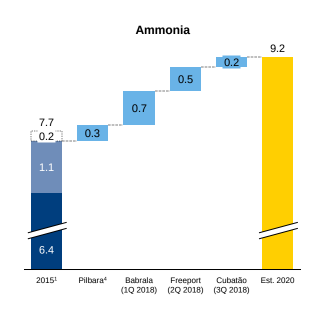
https://www.youtube.com/watch?v=ficvfTrMHno&feature=youtu.be



# Yara is delivering on its growth pipeline; multiple plant expansions and M&A coming on stream in 2018

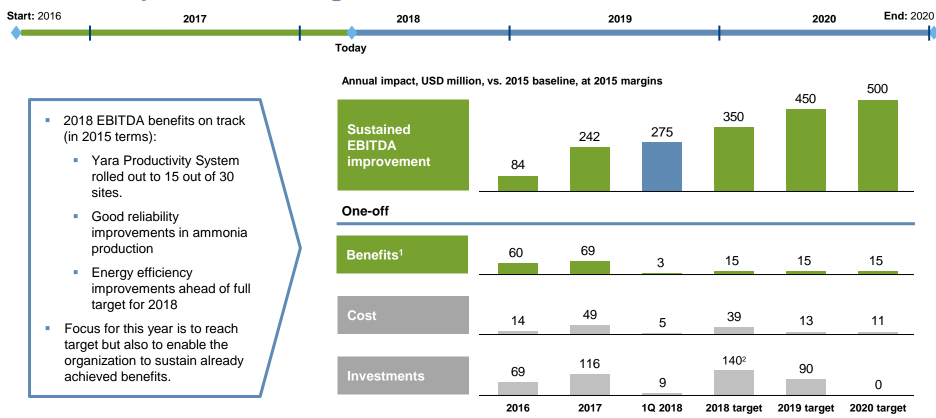
Production growth 2015 - 2020





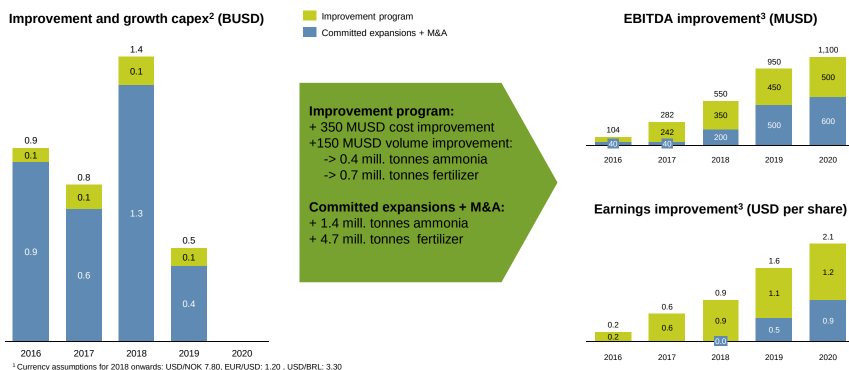


### **Yara Improvement Program on track**





## Major improvement and growth investments in 2018; main earnings improvement from 2019 onwards<sup>1</sup>



<sup>3</sup> Measured at 2015 conditions. Main average market prices: Ammonia fob Yuzhny 390 USD/t, Urea fob Yuzhny 275 USD/t, DAP fob Morocco 495 USD/t



<sup>&</sup>lt;sup>2</sup>.Excluding maintenance capex on existing assets . Yara's share of capex. Fully consolidated entities presented at 100% basis



### **Knowledge grows**



# Yara has expected commodity nitrogen oversupply, and has focused its growth pipeline on premium & industrial products

Growth rocused on	premium & industrial	Expected start up	Pipeline EBITDA (2015 prices, USDm				
Expand premium products sales and supply	Uusikaupunki NPK Porsgrunn/Glomfjord CN/NPK Sluiskil urea+S	3Q 2016 1Q 2018 2Q 2018		70	170	180	190
Caroo arra cappry	Rio Grande NPK/NPK blends	2H 2020		2018	2019	2020	2021
Expand commodity scale based on attractive full-cost	Freeport ammonia JV	2Q 2018		110	140	140	150
growth opportunities	Babrala urea acquisition	1Q 2018	_	2018	2019	2020	2021
Act on attractive	Pilbara – TAN	2Q 2017 <sup>2</sup>					
opportunities to grow	Köping – TAN	3Q 2018		50	120	150	150
industrial sales and supply	Cubatão – N and P	3Q 2018		2018	2019	2020	2021
Company of the control of the contro						170	170
Structurally secure P and K supply	Galvani / Salitre	mining 2Q18, chemical 1H19	_	0	30	0000	0004
			Sum	2018  <b>230</b>	2019  <b>460</b>	2020 	2021

<sup>1)</sup> Including Yara's share of volume in non-consolidated investees. Fully consolidated entities presented at 100% basis

<sup>&</sup>lt;sup>2)</sup> Plant started up in 2Q 2017, but has been down for technical reasons since 3Q 2017. Expected re-start 2Q 2018.



## 7 growth projects starting up during 2018 (1)

#### Babrala (India)

Acquisition of urea plant and distribution assets



- Take-over 12 January
- 1.2 mt urea and approx 40 MUSD EBITDA p.a.
- Provides footprint to accelerate premium product growth

#### **Porsgrunn (Norway)**

NPK and calcium nitrate expansion



#### - Start-up in 1Q

- Adds 250 ktpa and approx.
- Record nitric acid production in March (5,127 tpd)

#### Freeport (US)

Hydrogen-based ammonia newbuild JV with BASF (Yara 68%)



- Start-up in progress
- 550 ktpa and approx. 100 MUSD EBITDA p.a. (Yara share)
- Strengthens Yara's global ammonia position



## 7 growth projects starting up during 2018 (2)

#### Sluiskil (NL)

Revamp and urea+S expansion



- Start-up in 2Q
- Adds approx. 210 ktpa and 30 MUSD EBITDA p.a.
- Improved product mix from urea prills to nitrates and urea+S

#### Salitre (Brazil)

Phosphate mine



- Start-up in 2Q (rock production only)
- Adds approx. 1.1 mtpa SSP equivalents by 2020
- Limited earnings until chemical production starts mid-2019

#### **Cubatao (Brazil)**

N and P production facility acquisition



- Closing expected mid-2018
- 1.4 mtpa and approx. 60 MUSD EBITDA p.a.
- Strengthens production and industrial footprint in Brazil

#### Köping (Sweden)

Nitric acid revamp and TAN expansion



- Start-up in 3Q
- 90 ktpa and approx. 50 MUSD EBITDA p.a.
- Strong long-term fundamentals for civil explosives industry



## Improvement and growth investments; earnings and sensitivities<sup>1</sup>

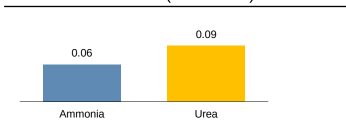
#### EBITDA improvement<sup>2</sup> (MUSD)



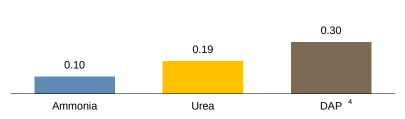
#### Earnings improvement<sup>2</sup> (USD per share)



## Improvement program: Impact<sup>3</sup> of +100 USD/t price change (USD/share)



Growth: Impact<sup>3</sup> of +100 USD/t price change (USD/share)



<sup>&</sup>lt;sup>1</sup> Currencies for all amounts from 2018: USD/NOK 7.80, EUR/USD: 1.20, USD/BRL: 3.3

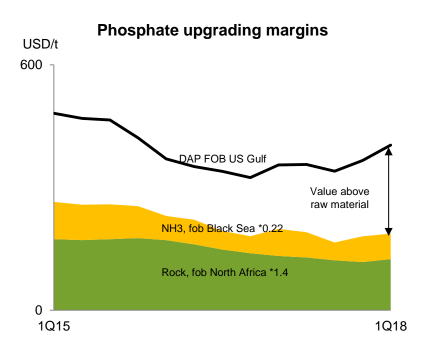


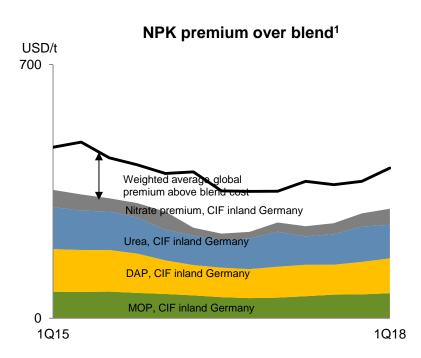
<sup>&</sup>lt;sup>2</sup> Measured at 2015 conditions. Main average market prices: Ammonia fob Yuzhny 390 USD/t, Urea fob Yuzhny 275 USD/t, DAP fob Morocco 495 USD/t.

<sup>&</sup>lt;sup>3</sup> Improvement: 2020 numbers. Growth: At full capacity (2019 for urea and ammonia, 2020 for DAP).

<sup>&</sup>lt;sup>4</sup> Phosphate-driven price change, equivalent to 138 USD/t phosphate rock (72 bpl)

### Solid commodity phosphate margins and compound NPK premiums



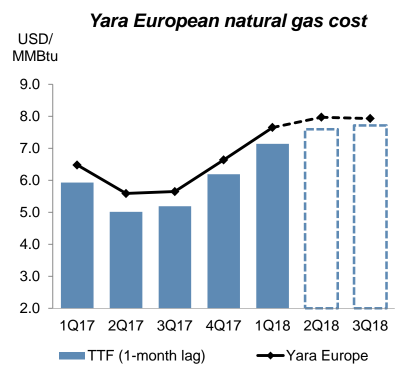


1) Export NPK plants, average grade 19-10-13, net of transport and handling cost.

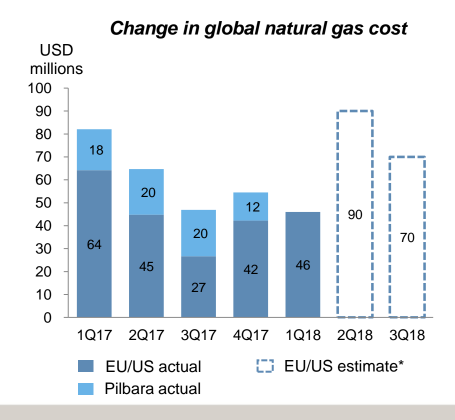
Source: Fertilizer Market Publications



### Higher natural gas cost expected for the next two quarters



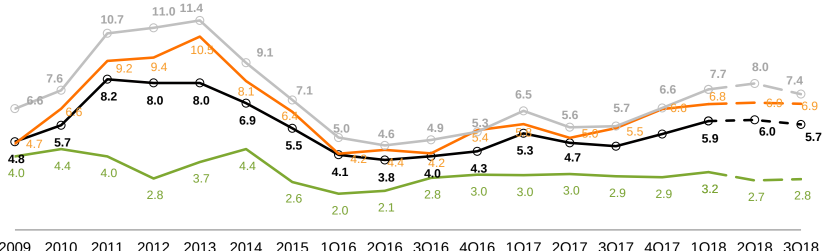
\*Dotted lines denote forward prices as of 30 January 2018 Source: Yara, World Bank, Argus/ICIS Heren





### **Energy cost**

Yearly averages 2009 – 2015, quarterly averages for 2016-18 with forward prices\* for 1Q18 and 2Q18.

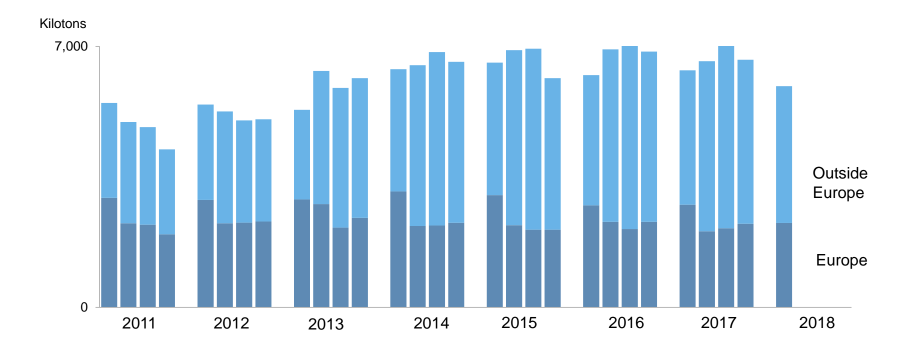


2009 2010 2011 2012 2013 2014 2015 1Q16 2Q16 3Q16 4Q16 1Q17 2Q17 3Q17 4Q17 1Q18 2Q18 3Q18 —US gas price (Henry Hub) —Yara Global —TTF day ahead (Zeebrugge 2009-2012) —Yara Europe

<sup>\*</sup>Dotted lines denote forward prices as of 30 January 2018 Source: Yara, World Bank, Argus/ICIS Heren



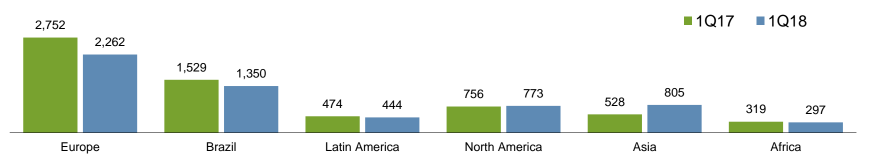
#### Fertilizer deliveries

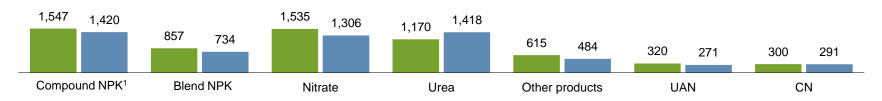




### Yara 1Q fertilizer deliveries by market and product

#### **Kilotons**



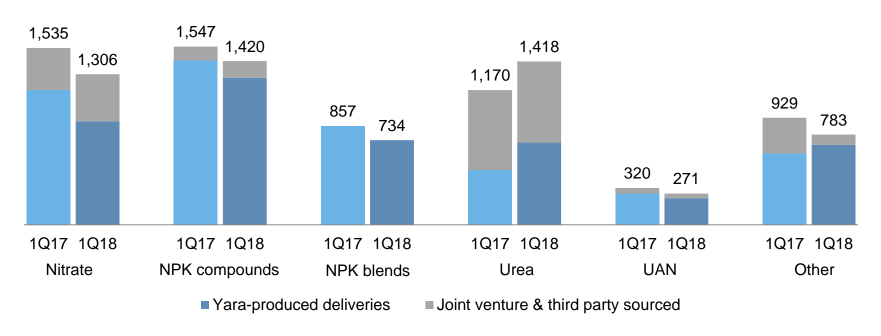


1) Yara-produced compound NPK and third party sourced (Total NPK minus blend NPK)



## Fertilizer deliveries by product and source

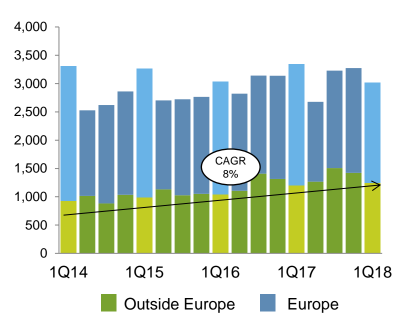
#### **Kilotons**





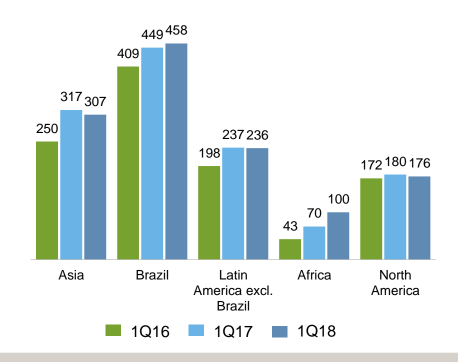
## **Strong premium product deliveries**





1) YaraBela, YaraMila and YaraLiva deliveries

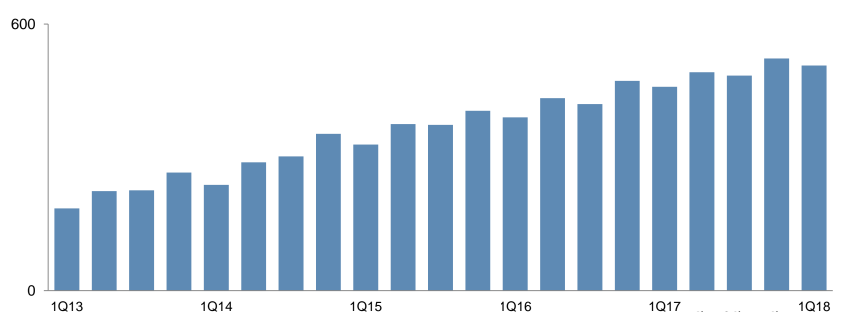
#### Value-added fertilizer deliveries<sup>1</sup>





#### **AdBlue deliveries**

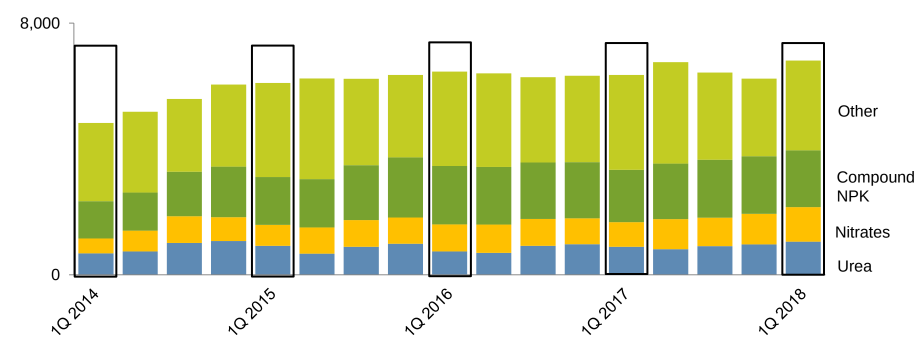






#### Yara stocks

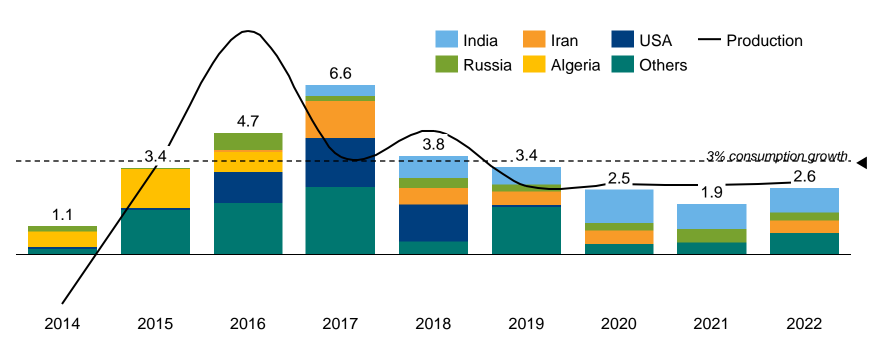
Kilotons Finished fertilizer





## Peak of new capacity was in 2017, but higher production growth forecast for 2018

Global urea capacity additions excl. China (mill. tonnes)

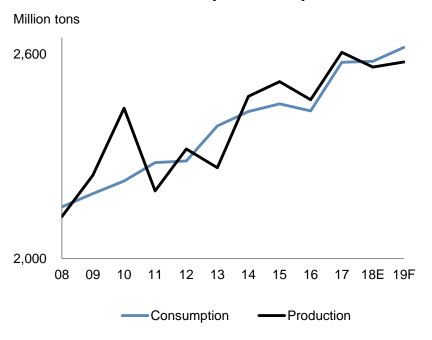


Source: CRU March 2018 - CRU has removed Dangote Fertilizer, Nigeria (3 mill tons) from the medium-term forecast and shifted the project to 2023

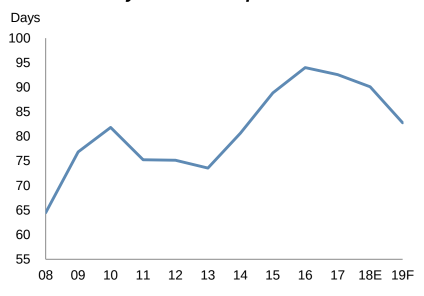


## Steady growth in grain consumption, while production growth is more volatile due to weather variations

#### Grain consumption and production



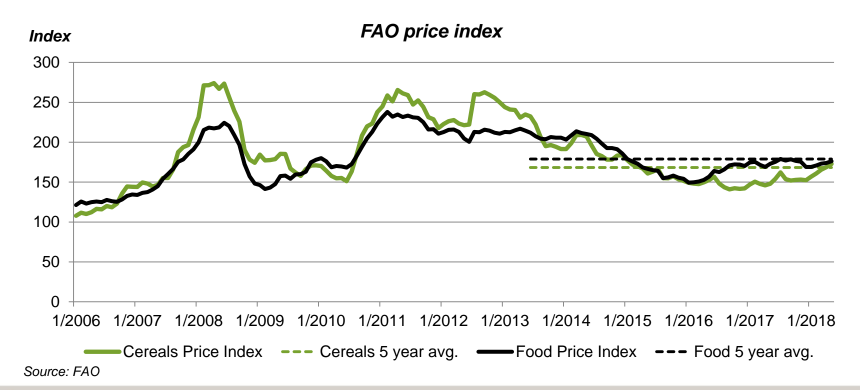
#### Days of consumption in stocks



Source: USDA May 2018



## Relatively weak grain economics

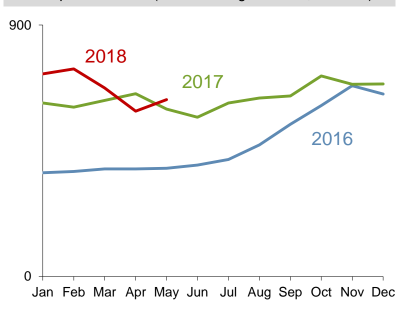




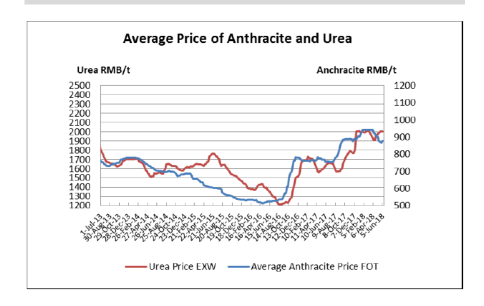
IR - June 2018

## China: Increased coal prices have driven nitrogen prices higher

#### Coal price in China (fob Qinhuangdao 5500, RMB/mt)



#### China anthracite and urea prices (RMB/mt)

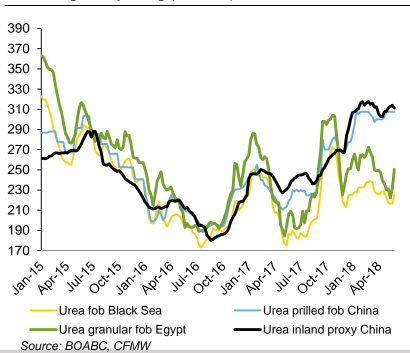


Source: IHS, CFMW

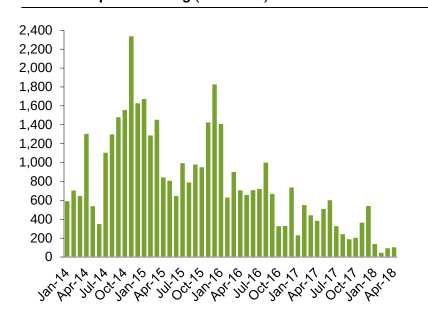


## Higher domestic price and lower exports from China are offsetting oversupply elsewhere

#### Increasing urea pricing (USD/ton)



#### Chinese export is falling (1000 tons)





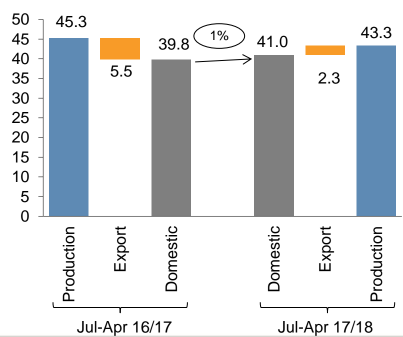
## Chinese domestic supply stable, as export decline offsets lower production

#### Chinese urea production down vs last year (million tons)



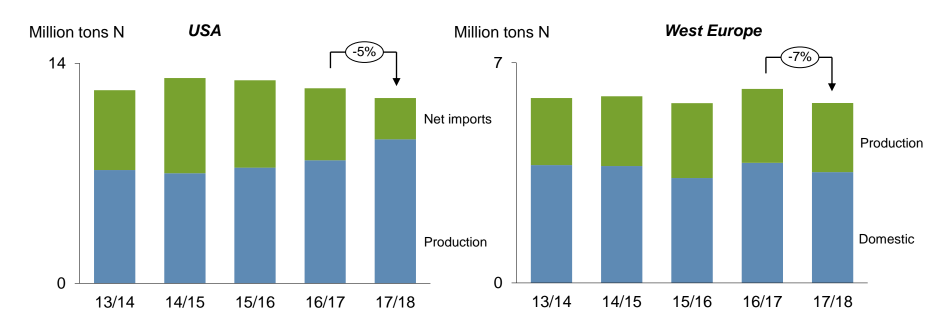
Source: CFMW, covering close to 100% of production

#### **Export reduction so far kept supply stable** (million tons)





## Deliveries in USA and Europe lagging last season, partly due to late spring

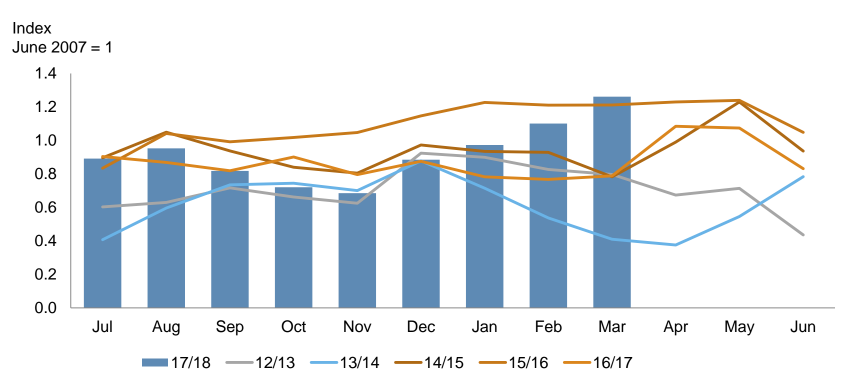


Source: Yara estimate for fertilizer deliveries to selected West European countries.

Total nitrogen deliveries based on TFI, US Trade Commission, Blue-Johnson and Yara estimates



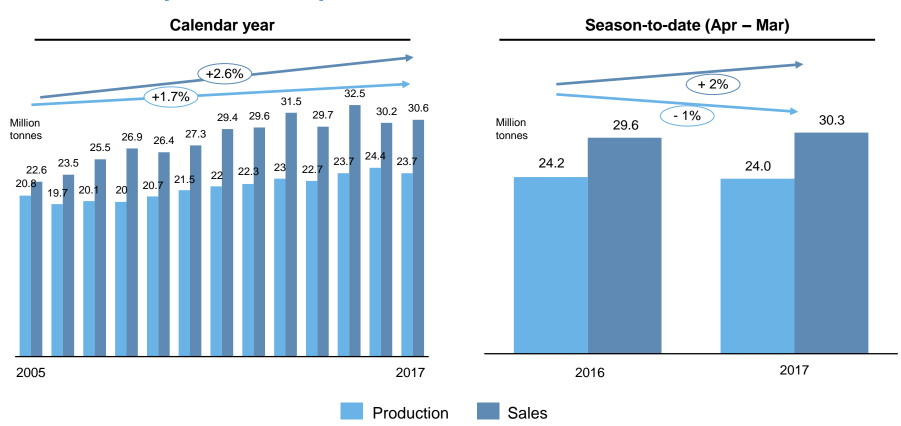
## **European producers' nitrate stocks**



Source: Fertilizers Europe, March estimate by Yara

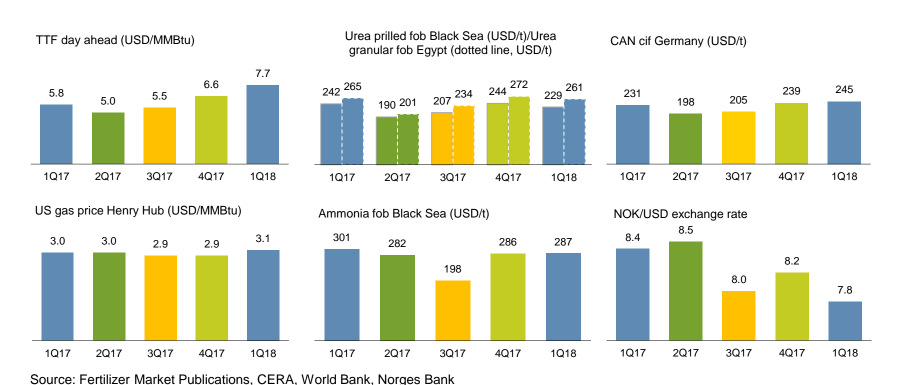


## Modest import catch-up need in India



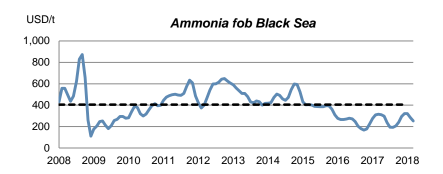


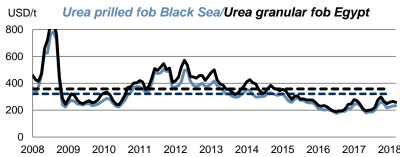
### **Key value drivers – quarterly averages**



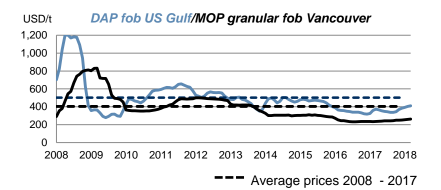


## 10-year fertilizer prices – monthly averages





USD/t **CAN cif Germany** 



Source: Fertilizer Market Publications





### **Knowledge grows**

