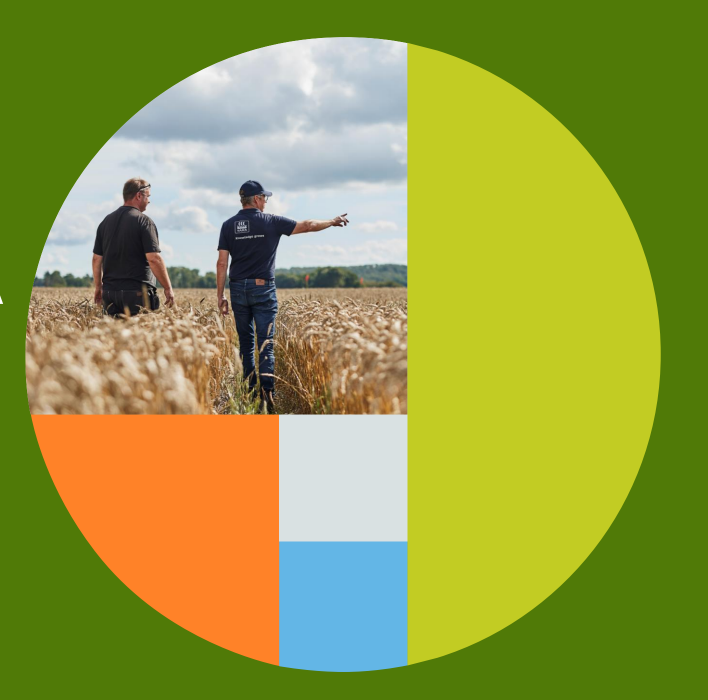


Knowledge grows

Yara International ASA 2025 second quarter results

18 July 2025



Cautionary note

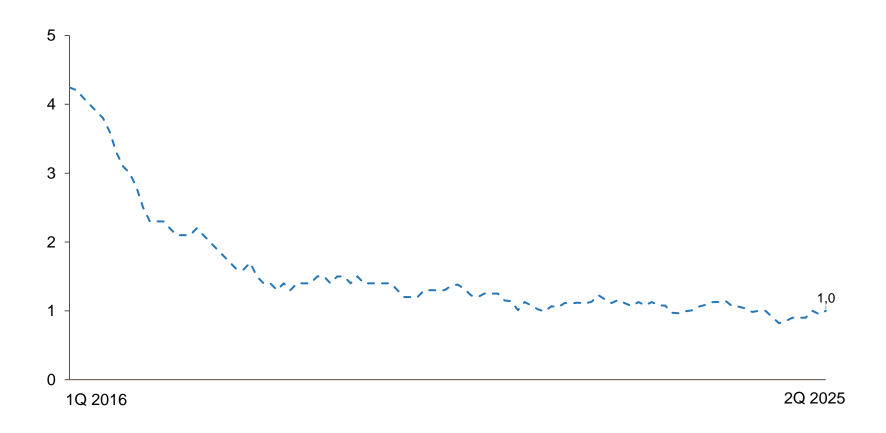
This presentation contains forward-looking information and statements relating to the business, financial performance and results of Yara and/or industry and markets in which it operates. Forward-looking statements are statements that are not historical facts and may be identified by words such as "aims", "anticipates", "believes", "estimates", "expects", "foresees", "intends", "plans", "predicts", "projects", "targets", and similar expressions. Such forward-looking statements are based on current expectations, estimates and projections, reflect current views with respect to future events, and are subject to risks, uncertainties and assumptions. Forward-looking statements are not guarantees of future performance, and risks, uncertainties and other important factors could cause the actual business, financial performance, results or the industry and markets in which Yara operates to differ materially from the statements expressed or implied in this presentation by such forward-looking statements. No representation is made that any of these forward-looking statements or forecasts will come to pass or that any forecasted results will be achieved, and you are cautioned not to place any undue reliance on any forward-looking statements.





Safety is our main priority

TRI¹ (12-month rolling)





Strong operational performance

2Q 2025

EBITDA excl. special items¹ of 652 MUSD, up 27% from 2Q24

Increased margins driven by commercial performance, record-high production² and supportive market fundamentals

Cost and capex reduction program ahead of schedule

1H adjusted earnings per share³ at 1.92 USD – up from 0.64 USD last year

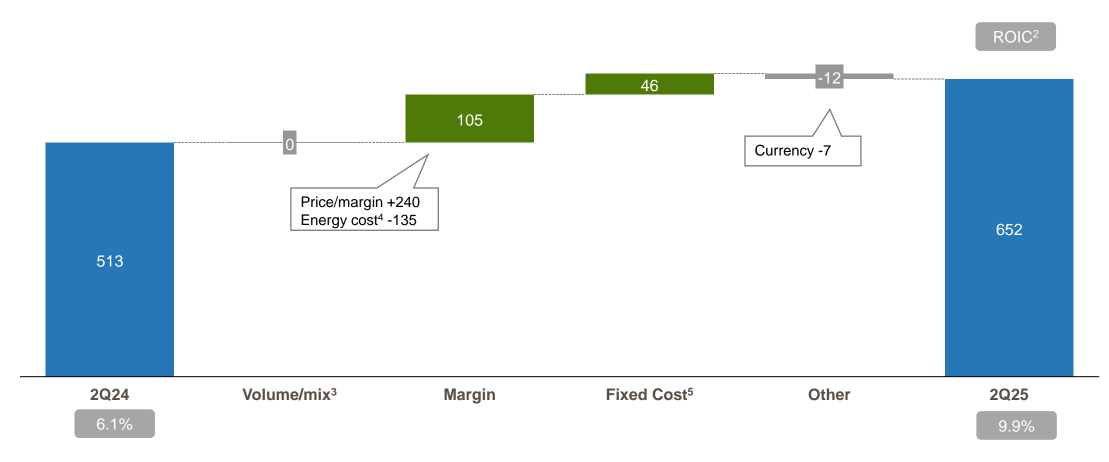
¹⁾ For definition and reconciliation see APM section in the 2Q report, pages 24-32.

²⁾ YIP production performance adjusted for portfolio optimization.

Adjusted basic earnings/(loss) per share excl. foreign currency exchange gain/(loss) and special items. For definition and reconciliation see APM section in the 2Q report, pages 24-32

EBITDA increase reflects improved margins and continued structural cost improvements

EBITDA excl. special items (MUSD)¹



- 1) For definition and reconciliation see APM section in the 2Q report, pages 24-32.
- Quarterly ROIC, annualized. For definition and reconciliation of ROIC, see APM section in the 2Q report, pages 24-32.
- Volume effect calculated as change in volume vs 2Q 24 per product multiplied by margin per product in 2Q 25. Margin calculated as residual.
- Energy cost variance calculated by multiplying gas price differential with last year's gas consumption.

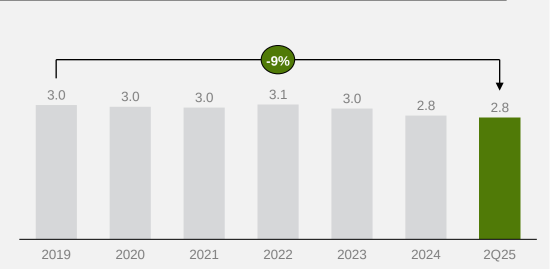
Increased asset productivity drives sustainable margin expansion

Finished product production, YIP terms¹ (mn mt)



- Maximizing output of existing assets is the most capital efficient growth route
- 50% of volume increase is in European premium products with implied annual EBITDA increase >140 MUSD² compared to 2019 at limited capex





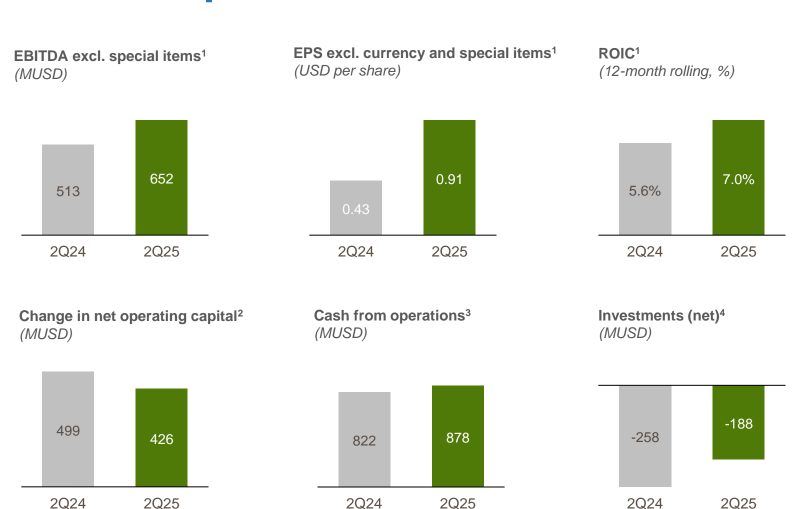
- Improved GHG intensity increases margins through lower gas and ETS costs, representing an annual EBITDA impact >100 MUSD³
- Average payback period of GHG emission intensity investments of 3 years



-) Adjusted for portfolio optimization. Major planned maintenance and market-driven curtailments added back.
- 2) Assuming average margins L12M as of 2Q 2025
- 3) Calculated based on L12M gas cost per plant and current ETS cost as of July 2025



Financial performance



2Q24

For definition and reconciliation, see the APM section in the 2Q report, pages 24-32.

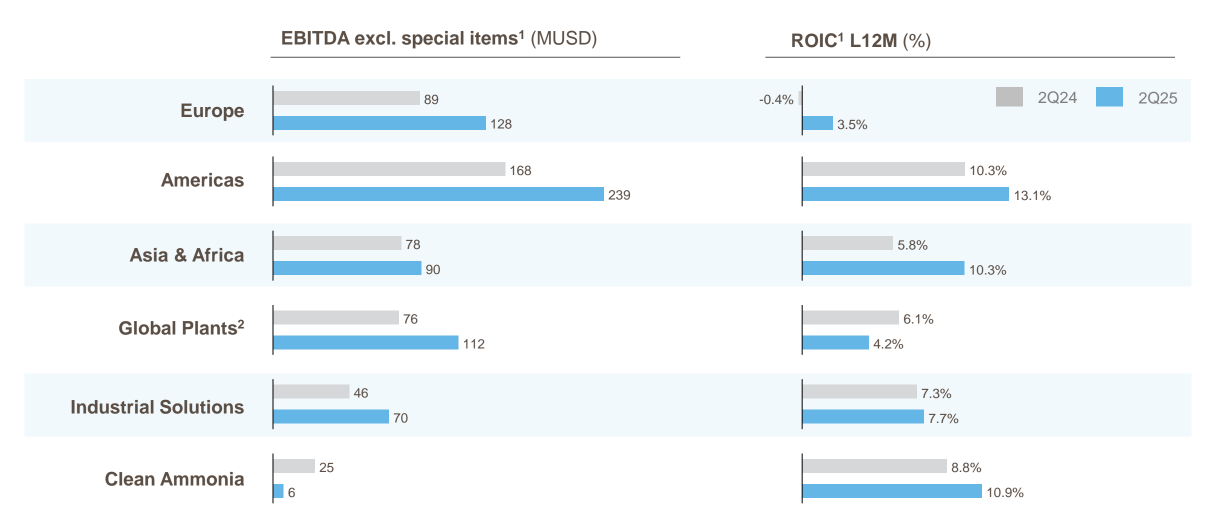
2Q24

- Change in net operating capital as presented in the cash flow statement, page 13 of the 2Q report
- Net cash provided by operating activities as presented in the cash flow statement, page 13 of 2Q report
- Net cash used in investing activities as presented in the cash flow statement, page 13 of 2Q report

2Q24

2Q25

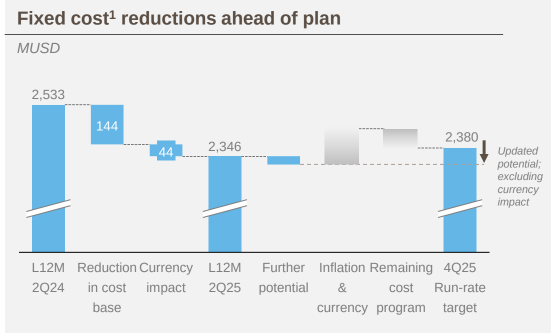
Improving performance across segments



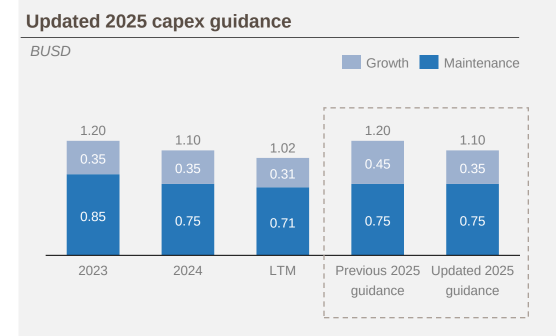


For definition and reconciliation, see the APM section in the 2Q report, pages 24-32.

Improvement program ahead of plan - strict capital discipline continues



- Workforce reduced with >1,400 FTEs
- Cost program on track to achieve beyond 150 MUSD excluding currency
- Current progress suggests 4Q25 run-rate of 2,350 excluding currency effect, subject to phasing
- Continuous evaluation of further cost optimization opportunities



- Capex guidance for 2025 updated to 1.1 BUSD
- Strict capital discipline continues
 - 700-850 MUSD annual maintenance capex in real terms to sustain current asset portfolio
 - Growth capex restricted to double-digit profitability projects with high strategic fit



9

Strong crop nutrition deliveries

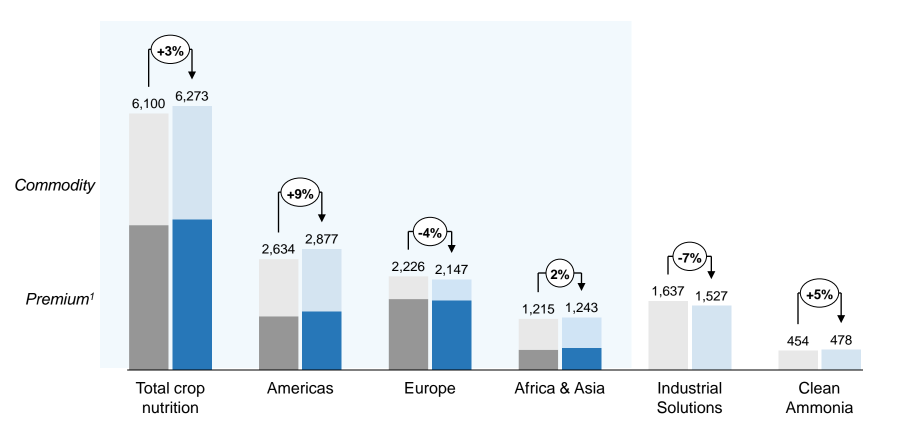
External deliveries 2Q 2024 vs 2Q 2025 (kt)



Comments



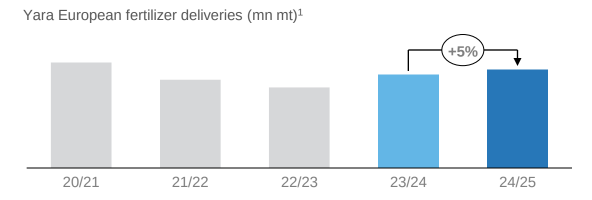
- Strong TPP deliveries in Brazil
- European volumes down due to early spring with strong 1Q volumes
- Industrial deliveries impacted by portfolio optimization





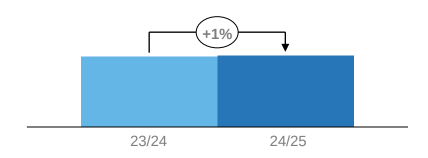
Full season European deliveries increased from last year

Yara's European full season deliveries up 5%



Fertilizer industry season deliveries up 1%

Total nitrogen deliveries in core European countries², mn mt nitrogen



European order book at ~2 months going into 3Q



- European order book typically builds up during 2Q after launch of new season price
- Yara is currently selling September volumes for key markets
- Time lag between order taking and delivery is typically at its peak of ~ two month entering into 3Q
- Variations between seasons will occur based on the supply/demand balance



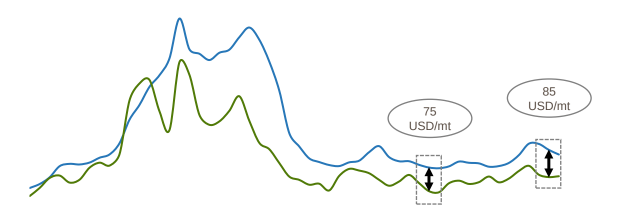
- Historical volumes excluding Montoir
- 2) Source: Yara estimates. Core countries: Western Europe excl. Portugal, Greece, Austria, Switzerland, Belgium
- 3) Tons of product in the order book per month

Strong premiums for both NPKs and nitrates

Solid nitrate prices with healthy premiums, supported by a successful launch of new European season prices

USD/mt (CAN27 equivalents)

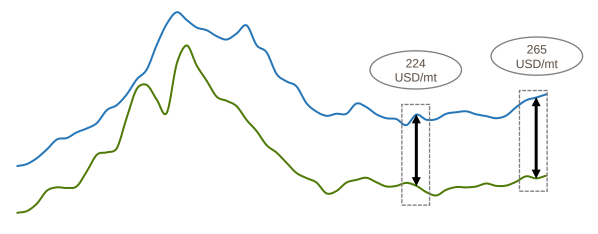
— Yara's realized European nitrate price — Urea Egypt CFR proxy 1M lag



Increasing NPK prices from historically strong levels in 1Q

USD/mt (NPK average grade equivalents)

— Yara's realized NPK price — Commodity Blend 2M lag



1Q21 2Q21 3Q21 4Q21 1Q22 2Q22 3Q22 4Q22 1Q23 2Q23 3Q23 4Q23 1Q24 2Q24 3Q24 4Q24 1Q25 2Q25

1021 2021 3021 4021 1022 2022 3022 4022 1023 2023 3023 4023 1024 2024 3024 4024 1025 2025

- Premiums and P&L margins correlate over a longer time horizon but can differ substantially shorter-term
- Position (exposure) effects due to the time lag from sourcing of raw materials to production and delivery will impact the actual margin

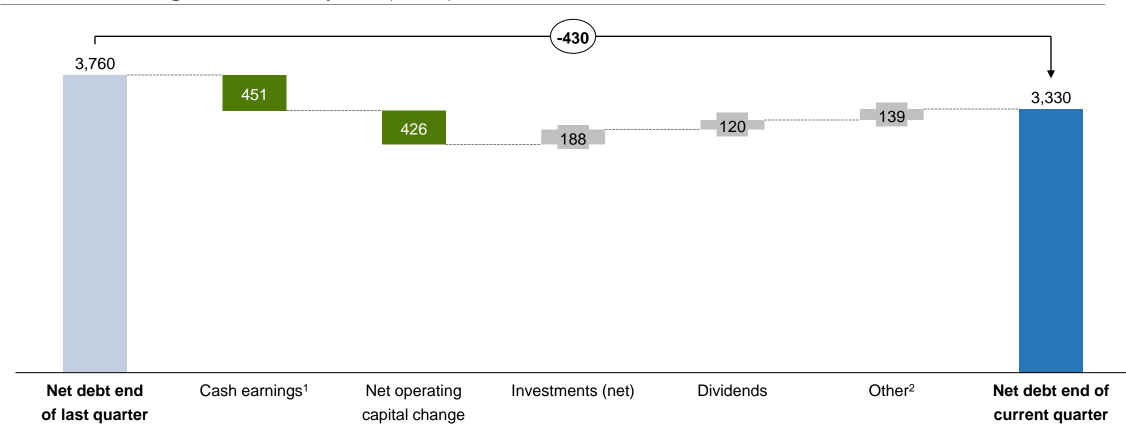
Source: Fertilizer Market publications



) Yara's realized European nitrate price in CIF inland Germany terms. Urea Egypt CFR proxy (CIF inland Germany), with 1 month time lag.

Net debt decrease with strong cash earnings and seasonal operating capital release

Net interest-bearing debt: 2Q development (MUSD)

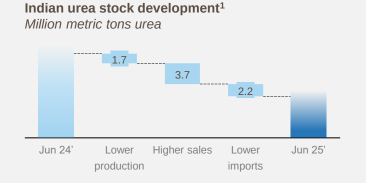


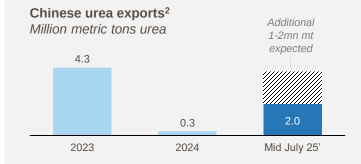


Operating income plus depreciation and amortization, write downs, minus tax paid, net gain/(loss) on disposals, net interest expense, and bank charges

Strong nitrogen fundamentals

Supportive market fundamentals driven by India, China and global utilization rates

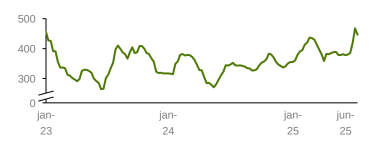




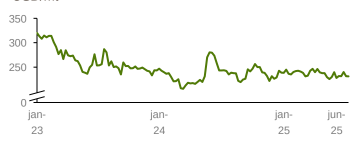
- Indian supply still lagging year-over-year
- Chinese exports absorbed by the market

Urea prices well above historical averages despite weaker farmer affordability



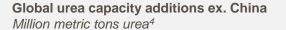


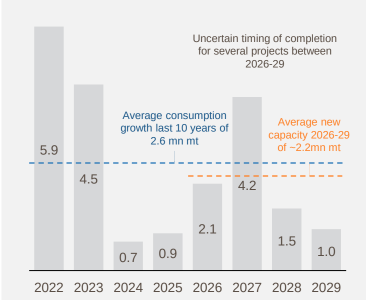
Wheat price³ development USD/mt



- Urea market remain demand driven
- Soft crop prices driven by expectations of record-high production this year

Limited new nitrogen capacity





 Urea market balance expected to tighten further with limited new nitrogen capacity in the pipeline



Source: FAI, Argus, Profercy, GTASource: GTA, Fertilizer publications

4) Source: CRU June 2025

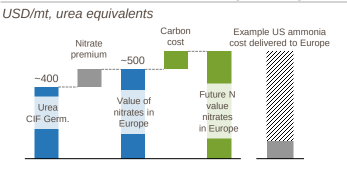
Global scale in ammonia underpins Yara's flexibility and value creation potential in upstream US projects

Yara is the only player able to off-take a new ammonia project at sufficient scale



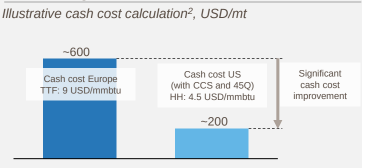
- Yara's gross ammonia consumption for nitrates in Europe around 3 million tons
- Current import rate of 50% likely to increase
- World's largest and scalable ammonia system

Increased nitrate and NPK margins with Yara's ammonia and Europe set-up¹



- ETS and CBAM likely to lift urea prices in Europe
- Low-carbon ammonia enable increased margins on nitrate and NPK

Equity investment in US ammonia can create significant shareholder value



Focusing on favorable ammonia production fundamentals in addition to 45Q³ and ETS/CBAM

Double digit returns remain a requirement for a potential FID – Yara targets equity participation that would uphold shareholder distributions⁴ through an investment period

Scenario assumptions: average historical nitrate premium above historical urea price, carbon cost of 100 USD/t CO2 (approx. 1 mt CO2 per mt urea), cost of ammonia from US based on 4 USD/MMBtu * 35 + 50 USD/t other cash cost, 140 in 45Q tax credits plus 50 USD/mt NH3 freight to Europe. Urea CIF Germany based on FOB Egypt + USD 50 in freight. Nitrate premium based on historical values from market publications.

²⁰³⁴ cash cost, assuming full impact of CO₂ cost in Europe

The U.S. government has reaffirmed its bipartisan support for carbon capture and storage (CCS) by preserving – and in some cases increasing – the federal Section 45Q tax credit in the "One Big Beautiful Bill Act." signed into law by President Trump on July 4,

Subject to Yara's capital allocation policy with the overall objective to maintain BBB/Baa2 credit rating with a targeted mid- to long-term net debt/EBITDA of 1.5-2.0, FFO/net debt at 0.4-0.5 and net debt/equity ratio below 0.60

Improvement program continues – focused on increased returns

Resource efficiency Margin expansion Value-**Portfolio** Reduce cost **Premium** Market accretive optimization growth conditions and capex ammonia growth Focus on core operations Asset portfolio review Reduce energy cost Products to highest paying Tightening nitrogen supply and high-return assets markets Divestment of non-core Increase scale and efficiency CO₂-tax yields European Strict capital discipline Premiums for lower carbon margin opportunities assets Logistic synergies content Ahead of fixed cost and capex Focus on executing Continued strong premium target Yara continues to explore announced portfolio deliveries and premium Improving urea pricing, strong Investment portfolio turned to the most value-accretive adjustments generation nitrogen fundamentals with options to capitalize on lowdouble-digit return projects further tightening expected Continuous assessment of Optimization of product carbon ammonia growth Further opportunities optimal asset portfolio allocation



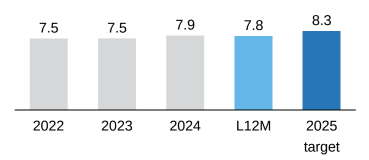
continuously assessed



Good underlying production performance

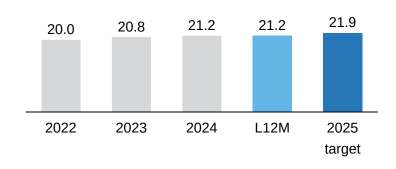
Ammonia production¹ (mn mt)

Performance in line with last year



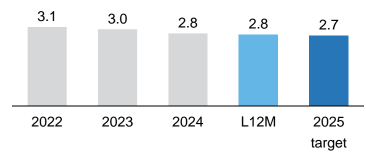
Finished product production¹ (mn mt)

Continued strong underlying production performance



GHG emission intensity (mt CO2e/mtN)

Continued progress on reducing GHG emissions



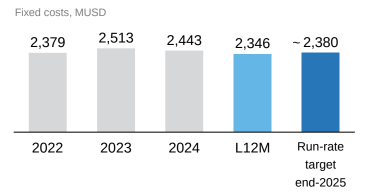
Operating capital⁴ (Days)

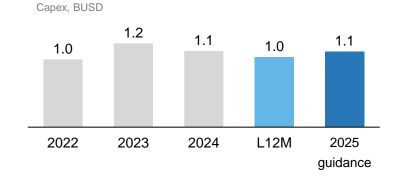
Stable operating capital days

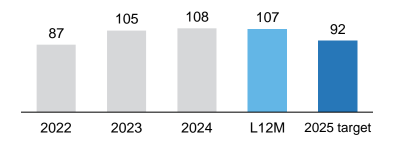
Fixed cost² and capex³ guidance (MUSD)

Strict resource prioritization towards high-return assets and value-accretive growth opportunities

Cost and capex reduction program ahead of schedule - strict capital discipline continues









⁾ For definition and reconciliation of Fixed cost, see APM section in the 2Q report, pages 24-32

Capex is defined as a cash outflow from investing activities as presented in the cash flow statement adjusted for disposals of subsidiaries, net of cash transferred and proceeds from sales of PP&E and other non-current assets, page 13 of the 2Q report

Driving sustainable performance with an integrated scorecard



People

Yara KPI	2023	2024	L12M	2025 target
Strive towards zero accidents, TRI	1.1	0.9	1.0	<1.0
Engagement Index ¹	77%	76%	n/a	Top quartile
Diversity and inclusion index ¹	75%	75%	n/a	Top quartile
Female senior managers ²	32%	32%	32%	40%

- 1) Measured annually
- 2) Status per end of the quarter



Planet

Yara KPI	2023	2024	L12M	2025 target
GHG emissions, intensity, t CO2e/t N	3.0	2.8	2.8	2.7
GHG emissions, scope 1+2, CO2e ¹	-16%	-13%	-15%	-30%
Digitized hectares, mHa ²	23	24	23	150
MSCI rating	AA	Α	Α	А

- GHG absolute emissions scope 1+2 target is for 2030 with a 2019 baseline
- Cropland with digital farming user activity within defined frequency parameters



Profit

				2025
Yara KPI	2023	2024	L12M	target
Ammonia Production, mt ¹	7.5	7.9	7.8	8.3
Finished Fertilliser Production, mt ¹	20.8	21.2	21.2	21.9
Premium generated, MUSD ²	1,881	1,415	1,396	n/a
Operating capital days ³	105	108	107	92
Capital return (ROIC) ³	2.9 %	5.0%	7.0%	>10%
Fixed costs, MUSD ³	2,513	2,443	2,346	~2,380

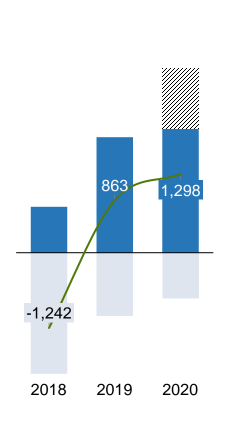
- 1) YIP performance, excl. Hull and Montoir
- For reconciliation and definition of premium generated, see the APM section of the 2Q report on pages 24-32
- Alternative performance measures are defined, explained, and reconciled to the financial statements in the APM section of the 2Q report on pages 24-32

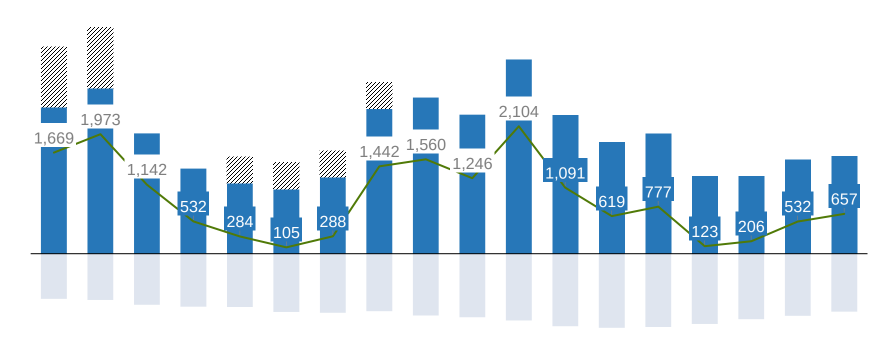


Free cash flow

Free cash flow before financing activities^{1,2}

Divestment proceedsOperationsFree cash flow adjusted for divestment proceeds





1Q21 2Q21 3Q21 4Q21 1Q22 2Q22 3Q22 4Q22 1Q23 2Q23 3Q23 4Q23 1Q24 2Q24 3Q24 4Q24 1Q25 2Q25



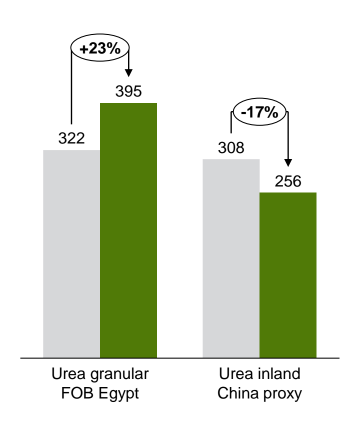
Key product price development

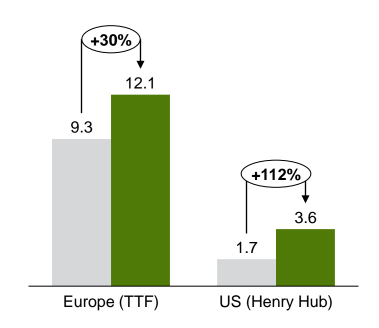
2Q24 2Q25

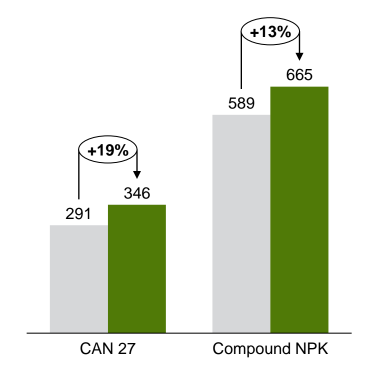
Urea price development¹ (USD/t)

Spot gas prices¹ (USD/MMBtu)

Yara realized CAN² and NPK price³ (USD/t)









¹⁾ Source: BOABC, CFMW, Fertilizer publications, Argus. 1-month lag applied, as a proxy for realized prices (delivery assumed 1 month after order)

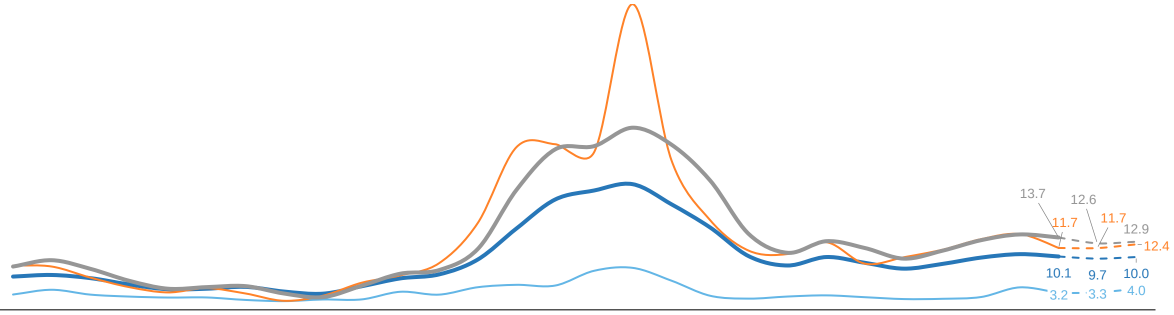
²⁾ Yara's realized European nitrate price, CAN 27 CIF Germany equivalent ex. Sulfur costs (Middle East reference)

³⁾ Yara's realized global compound NPK price (average grade)

Energy cost

Quarterly averages for 2020 – 2Q 2025 with forward prices¹ for 3Q 2025 and 4Q 2025

- US gas price (Henry Hub) Yara Europe²
- Yara Global
- TTF day ahead



3Q18 4Q18 1Q19 2Q19 3Q19 4Q19 1Q20 2Q20 3Q20 4Q20 1Q21 2Q21 3Q21 4Q21 1Q22 2Q22 3Q22 4Q22 1Q23 2Q23 3Q23 4Q23 1Q24 2Q24 3Q24 4Q24 1Q25 2Q25 3Q25 4Q25



Source: Yara, Argus

¹⁾ Dotted lines denote forward prices as of 10 July 2025, market prices (HH and TTF) are not lagged

Details of energy cost actuals and estimate 3Q 2025 and 4Q 2025

Europ	е	3Q24	4Q24	1Q25	2Q25	3Q25 estimations based on forward prices	4Q25 estimations based on forward prices
Average gas cost	USD/MMbtu	11.2	13.2	14.3	13.7	12.6	12.9
Gas consumption ¹	Million MMBtu	35.3	31.5	30.2	31.7	35.3	31.5
European gas cost	USD millon	394	416	431	433	444	408

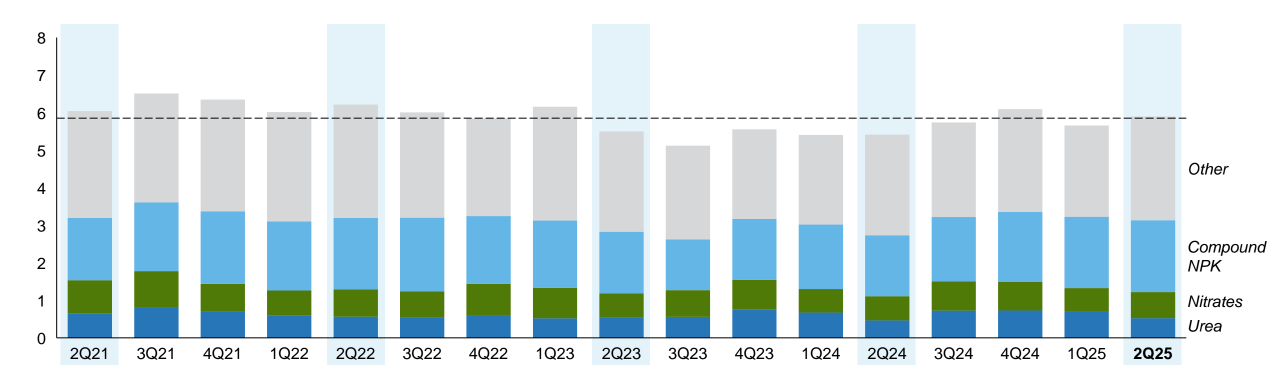
Yara GI	obal ²	3Q24	4Q24	1Q25	2Q25	3Q25 estimations based on forward prices	4Q25 estimations based on forward prices
Average gas cost	USD/MMbtu	8.7	9.9	10.5	10.1	9.7	10.0
Gas consumption ¹	Million MMBtu	59.8	56.3	53.8	<i>55.4</i>	59.8	56.3
Global gas cost	USD millon	522	558	568	562	583	565



Gas consumption in 3Q 2025 & 4Q 2025 estimate based on actual consumption and production volumes in 3Q 2024 & 4Q 2024. Actual consumption could deviate from this due to curtailments or other factors

Yara inventories

Fertilizer - finished products inventory development in million mt

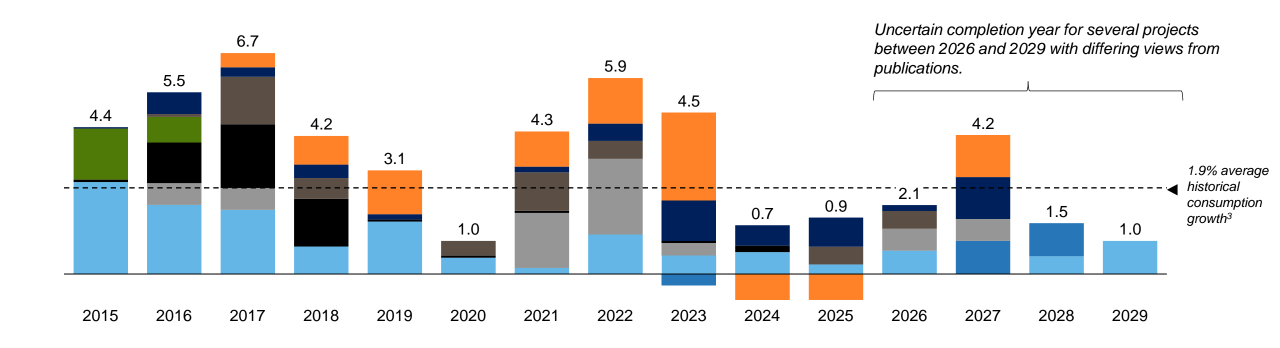




Peak of urea capacity additions is behind us

Global urea capacity additions ex. China ^{1,2} (million mt)







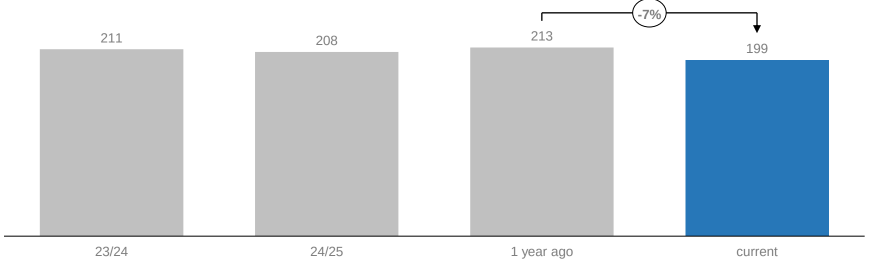
¹⁾ Source: CRU June 2025

²⁾ Future Urea projects assessed as "probable" or "firm" by CRU.

³⁾ Growth calculated based on last 10 years up to 2023, equal to ~2.6 mn mt/year, from 2023 baseline (IFA) of 136.6 mn mt (global production + China trade). Trend growth rate held back by supply restrictions in 2021 and 2022

Farmer incentives: wheat example

Optimal nitrogen application^{1,2} kg/ha



	23/24	24/25	1 year ago³	current ³
Wheat price4 (USD/mt)	242	237	242	231
CAN price ⁵ (USD/mt)	315	335	294	403
Optimal nitrogen application (kg/ha)	211	208	213	199
Grain yield (mt/ha)	9.57	9.56	9.59	9.51
Farmer revenue above nitrogen cost (USD/ha)	2,071	2,008	2,088	1,900



²⁾ Company research based on field trials with winter wheat

³⁾ As of week 28, 2025

Source. Paris wheat futures, MATIF

Source: CAN CFR Inland Germany. Average of publication prices

Alternative performance measures

Alternative performance measures are defined, explained and reconciled to the Financial statements in the APM section of the 2Q report on pages 24-32



