

Information on the latest global and Australian indicator prices for fertiliser-grade urea and import quantities. This dashboard also includes latest import information on other fertilisers.

Fertiliser grade urea

Key figures

Source: ICS and Argus Media

Global indicator price is the Middle East FOB price, for which the conflict peak price was 22 April 2026.

Australian indicator price is Geelong FCA price, for which the conflict peak price was 7 May 2026.

Urea imports

Source: ICS

Note: “Landed to date” refers to period 1 November 2025 to date of update indicated on chart. “3 year annual average” is the average imported from 1 November to 30 October in the previous 3 years.

Understand nitrogen fertiliser needs

ABARES forecasts crop production in its quarterly Agricultural Commodities report. Based on ABARES [June 2026 production forecasts](#), ABARES estimates that Australian agriculture requires around 1.9 million tonnes of nitrogen over the period November 2025-October 2026 to satisfy agronomic needs. Of this it is estimated that 70% (1.3 million tonnes of nitrogen) will come from 2.9 million tonnes of urea, leaving 0.6 million tonnes of nitrogen to be derived from other sources.

Import source of urea since 1 March 2026

Source: ICS.

Note: Import source of urea refers to consignment origin given in the ICS dataset.

FFSF supported shipments of urea

Participating companies:

- Incitec Pivot
- CSBP
- Summit Fertilizers

10 trades completed: supporting contracts for up to 340,000 tonnes.

All shipments supported under the FFSF have now landed, totalling over 333,000 tonnes.

Note: Contracted volumes represent the quantity agreed at the time of contracting. Delivered volumes represent the quantity ultimately imported into Australia and may differ from contracted volumes. This

is an expected variance due to factors such as loading tolerances, cargo reconciliation and other operational factors.

Other fertiliser imports

Source: ICS, see notes below. Chart shows monthly observations. YTD line includes arrivals from 1 Nov 2025 to the end of most recent calendar month.

Different fertilisers play critical roles across the agriculture sector

Fertiliser type	Important for	Key crops
Urea	Nitrogen increases yield potential, improves grain protein and supports biomass production. Primary uses are in broadacre cropping and pasture systems.	Wheat, barley, canola, sorghum, cotton, vegetables, orchards, vineyards, sugarcane and pastures (supports dairy pastures, grazing systems and hay and silage production).
MAP	Starter fertiliser for early root development and uniform crop establishment.	Wheat, barley, canola, lentils, chickpeas, lupins, sorghum, cotton, vegetables, potatoes, onions, melons, orchards, vineyards, nursery production and pasture establishment
UAN	Provided both rapid and sustained nitrogen availability and greater application flexibility across conditions.	Wheat, barley, cotton, sugarcane and horticulture.
MOP	Supports plant functions, improves grain quality, disease and frost resistance, and plant strength.	Horticulture, dairy pastures, cotton, sugarcane and some grains.
Superphosphates	Primarily used as phosphorus fertilisers for pastures and grazing systems. Supports root development.	Pastures, but also used in some cropping and horticultural applications where calcium is also required.
SOA	Used when both nitrogen and sulphur are required.	Canola, sugarcane, pastures and some horticulture.
DAP	Starter fertiliser that provides both phosphorus for early root development and higher nitrogen for early biomass production.	Wheat, barley, sorghum, cotton, sugarcane and some pasture establishment and horticultural applications.
NPK	Balanced fertiliser that supports vegetative growth, root development and water regulation and crop quality.	Horticulture, turf, sugarcane, cotton, intensive pastures.

Historical import sources of Australian fertiliser

Fertiliser	Import origin	Share of imports over 2023-2025
Ammonium nitrate	Vietnam	24%
	Korea, Republic of (South)	22%
	Lithuania	17%
	Indonesia	14%
	Thailand	13%
DAP (diammonium phosphate)	China (excludes SARs and Taiwan)	42%
	Saudi Arabia*	30%
	Morocco	22%
	Vietnam	2%
	Oman	2%
MAP (mono ammonium phosphate)	Morocco	39%
	Saudi Arabia*	28%
	China (excludes SARs and Taiwan)	22%
	United States of America	9%

	Jordan	1%
MOP (muriate of potash)	Canada	63%
	Jordan	15%
	United States of America	12%
	Germany	6%
	Israel	1%
NPK (nitrogen, phosphate and potassium combinations)	Korea, Republic of (South)	30%
	China (excludes SARs and Taiwan)	24%
	Finland	6%
	Netherlands	6%
	Belgium	6%
SOA (ammonium sulphate)	China (excludes SARs and Taiwan)	96%
	Thailand	2%
	Korea, Republic of (South)	1%
	Canada	<1%

SOP (potassium sulphate)	Indonesia	<1%
	Germany	63%
	Taiwan	19%
	Indonesia	8%
	Belgium	2%
Superphosphates	United States of America	2%
	China (excludes SARs and Taiwan)	80%
	Egypt	18%
	Morocco	1%
	Indonesia	<1%
UAN (urea ammonium nitrate solution)	Vietnam	<1%
	United States of America	86%
	China (excludes SARs and Taiwan)	11%
	Lithuania	3%
	India	<1%
	Canada	<1%
	United Arab Emirates*	

Urea	23%
Saudi Arabia*	17%
Qatar*	17%
Malaysia	11%
Indonesia	10%

*Indicates import sources with ports requiring passage through the Strait of Hormuz.

Date sourced from ABS, International Trade in Goods.

Notes on ICS data used on this page:

Entities (importers, brokers, etc.) importing goods into Australia are required to enter import details into the Department of Home Affairs' Integrated Cargo System (ICS).

The Department of Agriculture, Fisheries and Forestry (DAFF) does not have direct access to the data stores behind ICS, nor to its warehouse. This report is built on a curated data model derived from the ICS5 Data Feed.

Limitations:

The data is subject to change over time. Data in ICS can be amended by the importing party prior to and after a consignment arrives in Australia. To manage this, totals are rounded to two significant figures.

'Landed' refers to goods that arrived in Australia on or before the date specified in this report. The "% of 3 year average" data is presented for comparison purposes, and is not intended as a strict representation of current fertiliser demand. Demand for different fertiliser types will be affected by price, crop type, domestic production, and seasonal conditions, all of which can vary from year to year.

Withdrawn and deleted cargo reports and declarations have been excluded from the dataset.

Source: <https://www.agriculture.gov.au/abares/data/fertiliser-dashboard>