

BASF in Australia and New Zealand

Overview

BASF posted sales of about €348 million in Australia and New Zealand in 2020, serving key industries in the agriculture, coatings, manufacturing and mining sectors. As of the end of 2020, the company had 394 employees and operated 6 production sites for manufacturing, agricultural solutions, performance products and functional materials and solutions. BASF has been active in Australia for 100 years, and for more than 60 years in New Zealand. Further information is available at www.basf.com/au.

Key facts and figures¹

Number of companies: 5 wholly owned (active)

Number of production sites: 6 sites²

Number of employees: 394

Sales of BASF Group companies to customers in ANZ in 2020: approximately €348 million

Major production sites

Name and location	Relevant business unit
Cheltenham (Victoria)	Nutrition & Health
Bayswater (Victoria)	Chemetall Surface Treatment, Food, Aerospace and General Industry
Whyalla (South Australia)	Nutrition & Health
Hutt Lagoon (Western Australia)	Nutrition & Health

¹ Globally consolidated companies (major companies only) as of December 31, 2020

² All companies and sites as of December 31, 2020

Somersby (New South Wales)	Agricultural Solutions
Auckland (New Zealand)	Chemetall Surface Treatment, Food, Aerospace and General Industry

Research and development

- BASF operates an agricultural solutions farm in Tamworth (New South Wales), where research focuses on developing a wide range of cropping solutions in representative Australian conditions. BASF also operates a Wheat and Oilseed Breeding Center in Longerenong (Victoria) where research focuses on developing wheat and oilseeds varieties with higher yields to help improve sustainability and productivity for Australian farmers.
- BASF Australia has two technical support and development laboratories, located in Kwinana (Western Australia) and Somersby (New South Wales). In these labs our Mining Solutions experts carry out test work to support our customer requirements and conduct new product development and characterisation work.
- BASF works closely with leading universities including Monash University (Victoria), Curtin University (Western Australia), Swinburne University (Victoria), The University of Melbourne (Victoria) and The University of Auckland (New Zealand).

Community engagement

- BASF runs an annual **Kids' Lab** program to encourage an interest in science from an early age by conducting fun, hands-on chemistry-related experiments. The program is conducted in partnership with Curtin University in Perth, Monash University in Melbourne and The University of Auckland in New Zealand and reaches up to 3,000 children a year.
- BASF sponsors the education of disadvantaged children through independent, national children's charity, **The Smith Family**, investing over A\$660,000 since 2004.
- BASF is proud to sponsor **Science Gallery** Melbourne's Mediator program. Comprised of a team of science students and recent graduates, the Mediators are the public face of Science Gallery and play a vital role in hosting visitors through the thought-provoking art-meets-science exhibitions.
- To foster the exchange between Australia and Germany, BASF has been supporting the **Scholarship for Australian-German Student Exchange**. Each year, the society awards scholarships to Australian students to travel to Germany during their summer holidays, giving them an insight into a foreign culture and building up links of friendship between the youth of these two countries.
- To help protect New Zealand's biodiversity, BASF sponsors **Wasp Wipeout**, a conservation project aiming to increase wasp control and reduce European wasp populations, investing almost NZ\$60,000 since 2017.