The Australian Agricultural Innovation System (Innovation, Agricultural Productivity and Sustainability in Australia)

This chapter outlines the role of a well-functioning agricultural innovation system in ensuring good use of public funds, and higher responsiveness to the needs of ‘innovation consumers’ through improved collaboration between public and private participants, including across national borders. A well-functioning agricultural innovation system is key to improving the economic, environmental and social performance of the food and agriculture sector. The long-term positive impact of agricultural R&D on productivity growth is well established, and technologies and practices can help improve the sustainability of natural resource use.

Country: Australia

LinkToContentAt: http://dx.doi.org/10.1787/9789264238367-10-en

Knowledge Type: Country report

Other Tag: competitive funding

agriculture

government funding

innovation survey

intellectual property procedures

knowledge exploitation

National Reform Programmes

public budgets

public policies

climate change

renewable energy

research and development tax credits

research groups

research institutes

research management

research policies

resource allocation

science skills

Parent URL: http://dx.doi.org/10.1787/9789264238367-en

Source URL: https://www.innovationpolicyplatform.org/document/australian-agricultural-innovation-system-innovation-agricultural-productivity-and

Links

[1] https://www.innovationpolicyplatform.org/country/australia


[12] https://www.innovationpolicyplatform.org/topic/public-policies


[16] https://www.innovationpolicyplatform.org/topic/research-groups

[17] https://www.innovationpolicyplatform.org/topic/research-institutes
[18] https://www.innovationpolicyplatform.org/topic/research-management
[19] https://www.innovationpolicyplatform.org/topic/research-policies
[21] https://www.innovationpolicyplatform.org/topic/science-skills
[22] http://dx.doi.org/10.1787/9789264238367-en