## **Executive summary (Innovation, Agricultural Productivity and**

Published on Innovation Policy Platform (https://www.innovationpolicyplatform.org)

## Executive summary (Innovation, Agricultural Productivity and Sustainability in Brazil)

Agriculture and the agro-processing sector in Brazil have shown impressive growth over the past two decades. This has been largely driven by productivity improvements and structural adjustment resulting from broad economic reforms, as well as new technologies developed by agricultural science. Government policy and industry initiatives are increasingly focussed on sustainability of agricultural development.

Country: Brazil [1]

**LinkToContentAt:** http://dx.doi.org/10.1787/9789264237056-3-en

**Knowledge Type:** Country report [2]

Other Tag: complexity [3]

copyright [4] agriculture [5]

foreign direct investment [6] government policies [7] in-house training [8] innovation expenditure [9]

innovation survey [10] interest group [11]

interest group [11]

international collaboration [13] knowledge exploitation [14]

business enterprise expenditure in research and development [15]

access to finance [16]

private equity [17] regulatory agency [18]

regulatory diffusion [19]

science skills [20] strategic research [21]

Parent URL: http://dx.doi.org/10.1787/9789264237056-en [22]

**Source URL:** https://www.innovationpolicyplatform.org/document/executive-summary-innovation-agricultural-productivity-and-sustainability-brazil

## Links

- [1] https://www.innovationpolicyplatform.org/country/brazil
- [2] https://www.innovationpolicyplatform.org/knowledge-type/country-report
- [3] https://www.innovationpolicyplatform.org/topic/complexity
- [4] https://www.innovationpolicyplatform.org/topic/copyright-0
- [5] https://www.innovationpolicyplatform.org/topic/agriculture-0
- [6] https://www.innovationpolicyplatform.org/topic/foreign-direct-investment
- [7] https://www.innovationpolicyplatform.org/topic/government-policies
- [8] https://www.innovationpolicyplatform.org/topic/house-training
- [9] https://www.innovationpolicyplatform.org/topic/innovation-expenditure
- [10] https://www.innovationpolicyplatform.org/topic/innovation-survey
- [11] https://www.innovationpolicyplatform.org/topic/interest-group
- [12] https://www.innovationpolicyplatform.org/topic/interest-rates
- [13] https://www.innovationpolicyplatform.org/topic/international-collaboration
- [14] https://www.innovationpolicyplatform.org/topic/knowledge-exploitation
- [15] https://www.innovationpolicyplatform.org/topic/business-enterprise-expenditure-research-and-development
- [16] https://www.innovationpolicyplatform.org/topic/access-finance
- [17] https://www.innovationpolicyplatform.org/topic/private-equity
- [18] https://www.innovationpolicyplatform.org/topic/regulatory-agency



## **Executive summary (Innovation, Agricultural Productivity and**

Published on Innovation Policy Platform (https://www.innovationpolicyplatform.org)

- [19] https://www.innovationpolicyplatform.org/topic/regulatory-diffusion
- [20] https://www.innovationpolicyplatform.org/topic/science-skills
- [21] https://www.innovationpolicyplatform.org/topic/strategic-research
- [22] http://dx.doi.org/10.1787/9789264237056-en