CSIRO

RRID:SCR_011167
Type: Tool

Proper Citation

CSIRO (RRID:SCR_011167)

Resource Information

URL: http://www.csiro.au/

Proper Citation: CSIRO (RRID:SCR_011167)

Description: CSIRO, the Commonwealth Scientific and Industrial Research Organisation, is Australia's national science agency and one of the largest and most diverse research agencies in the world. National Research Flagships: Large-scale, long-term, multidisciplinary science to address Australia's major national challenges and opportunities. Divisions: CSIRO expertise is organised into 14 research areas: * Animal, Food and Health Sciences * Astronomy and Space Science * Earth Science and Resource Engineering * Ecosystem Sciences * Energy Technology * Food & Nutritional Sciences * ICT Centre * Land and Water * Livestock Industries * Marine and Atmospheric Research * Materials Science & Engineering * Mathematics, Informatics and Statistics * Plant Industry * Process Science and Engineering National Facilities: CSIRO manages national facilities and collections that are opened to researchers around Australia and overseas.

Abbreviations: CSIRO


Resource Type: institution

Resource Name: CSIRO

Resource ID: SCR_011167

Alternate IDs: nlx_149457, grid.1016.6, Crossref funder ID: 501100000943, ISNI: 0000
Ratings and Alerts

No rating or validation information has been found for CSIRO.

No alerts have been found for CSIRO.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 105 mentions in open access literature.

Listed below are recent publications. The full list is available at RRID.


Chou CH, et al. (2022) Patterns of genetic variation and QTLs controlling grain traits in a collection of global wheat germplasm revealed by high-quality SNP markers. BMC plant biology, 22(1), 455.


Fang C, et al. (2022) Screening for insecticide resistance in Australian field populations of Bemisia tabaci (Hemiptera: Aleyrodidae) using bioassays and DNA sequencing. Pest management science, 78(8), 3248.


Haris K, et al. (2021) Sounding out life in the deep using acoustic data from ships of
opportunity. Scientific data, 8(1), 23.