# **Resource Summary Report**

Generated by NIF on Apr 18, 2025

# **OBO Tracker: Plant Ontology (PO) TERM requests**

RRID:SCR 006497

Type: Tool

### **Proper Citation**

OBO Tracker: Plant Ontology (PO) TERM requests (RRID:SCR\_006497)

#### **Resource Information**

URL: http://sourceforge.net/tracker/?group\_id=76834&atid=835555

**Proper Citation:** OBO Tracker: Plant Ontology (PO) TERM requests (RRID:SCR\_006497)

**Description:** Open Biomedical Ontologies Tracker that allows users to browse the Plant Ontology (PO) term requests and view their status. Details include a summary, ID, status, Date opened, assignee, submitter, resolution and assigned priority. New requests are accepted from logged in users.

Abbreviations: OBO SF PO

**Synonyms:** Tracker: PO TERM requests, Tracker: Plant Ontology TERM requests, SourceForge.net: Open Biomedical Ontologies: Plant Ontology (PO) TERM requests, Source Forge OBO Plant Ontology (PO) term request tracker, Tracker: Plant Ontology (PO) TERM requests

Resource Type: database, data or information resource

Keywords: plant, ontology, term

**Funding:** 

Availability: The community can contribute to this resource, Account required

Resource Name: OBO Tracker: Plant Ontology (PO) TERM requests

Resource ID: SCR\_006497

Alternate IDs: nlx 99576

**Record Creation Time:** 20220129T080236+0000

**Record Last Update:** 20250412T055059+0000

## Ratings and Alerts

No rating or validation information has been found for OBO Tracker: Plant Ontology (PO) TERM requests.

No alerts have been found for OBO Tracker: Plant Ontology (PO) TERM requests.

#### Data and Source Information

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We found 2 mentions in open access literature.

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

Chèneby J, et al. (2018) ReMap 2018: an updated atlas of regulatory regions from an integrative analysis of DNA-binding ChIP-seq experiments. Nucleic acids research, 46(D1), D267.

Cooper L, et al. (2013) The plant ontology as a tool for comparative plant anatomy and genomic analyses. Plant & cell physiology, 54(2), e1.