## **Environmental weed risk assessment**

# Onion, Common onion (Allium cepa)

Onions are a root vegetable which are widely cultivated around the world. *A. cepa* is only known from cultivation, however onions are part of the Allium genus which contains over 300 species.

## **Weed lists**

### National-international:

- Not listed in Weeds of Australia (398 weed species) <a href="https://weeds.org.au/weeds-profiles/">https://weeds.org.au/weeds-profiles/</a>
- Not listed in Weeds of Australia website Fact sheet Index (lucidcentral.org)
- In the Global Compendium of Weeds, onion is listed as a casual alien, cultivation escape, garden thug, naturalised, and a weed (Randall 2017).
- Not listed in NSW Weedwise https://weeds.dpi.nsw.gov.au/

#### Western Australia:

- Not listed in Western weeds. A guide to the weeds of Western Australia (Hussey et al. 2007)
- Not listed in 'The naturalized vascular plants of Western Australia 1: Checklist, environmental weeds, and distribution in IBRA regions' (Keighery and Longman 2004)
- Not listed in naturalised taxa recorded from conservation lands in Western Australia (Keighery 1991).



**Figure 1** Distribution of onion (*Allium cepa*) in Australia (Source: 'The Australasian Virtual Herbarium')

## **Environmental weed risk assessment**

Assessed using the 'Environmental weed risk assessment protocol for growing non-indigenous plants in the Western Australian rangelands' (Moore et al. 2022)

Region	Filter A	Filter B	
	Is the species a weed in similar environments in Australia or overseas?	Is the species likely to persist in the environment without management*?	Weed Risk Assessment rating
Kimberley	No	No	Negligible to low
Pilbara	No	No	Negligible to low
Gascoyne - Goldfields	No	No	Negligible to low
Agricultural area	No	No	Negligible to low

<sup>\*</sup>Without management means no fertiliser, Rhizobia, irrigation, grazing management or control of competition from other species

## References

Hussey BMJ, Keighery GJ, Dodd J, Lloyd SG, Cousens RD (2007) 'Western weeds. A guide to the weeds of Western Australia'. Second Edition. The Weeds Society of Western Australia Inc.

Keighery GJ (1991) Environmental weeds of Western Australia. Kowari, 2:180-188.

Keighery G, Longman V (2004) The naturalized vascular plants of Western Australia 1: Checklist, environmental weeds and distribution in IBRA regions. *Plant Protection Quarterly*, **19(1)**:12-32.

Moore G, Munday C, Barua P (2022) 'Environmental weed risk assessment protocol for growing non-indigenous plants in the Western Australian rangelands', Department of Primary Industries and Regional Development, *Bulletin no. 4924*, Perth.

Randall RP (2017) 'Global compendium of weeds' (No. Ed. 3).

Weeds of Australia database

https://keyserver.lucidcentral.org/weeds/data/media/Html/trifolium\_repens.htm Site accessed 30 May 2022

Assessment by G Moore and N Nazeri January 2022

## Important disclaimer

The Chief Executive Officer of the Department of Primary Industries and Regional Development and the State of Western Australia accept no liability whatsoever by reason of negligence or otherwise arising from the use or release of this information or any part of it.

Copyright © Department of Primary Industries and Regional Development, 2022