

***Acacia decurrens***

**System:** Terrestrial

Kingdom	Phylum	Class	Order	Family
Plantae	Magnoliophyta	Magnoliopsida	Fabales	Fabaceae

**Common name**

**Synonym**

**Similar species**

**Summary**



[view this species on IUCN Red List](#)

**Principal source:**

**Compiler:**

**Review:**

**Publication date:**

**ALIEN RANGE**

[1] ALGERIA

[1] INDONESIA

[1] ETHIOPIA

**Red List assessed species 7: LC = 7;**

[Albizia gummifera](#) LC

[Cordia africana](#) LC

[Entada abyssinica](#) LC

[Schefflera abyssinica](#) LC

[Combretum molle](#) LC

[Dovyalis abyssinica](#) LC

[Lithocarpus sundaicus](#) LC

**BIBLIOGRAPHY**

2 references found for ***Acacia decurrens***

**Management information**

Afrianto WF, Hikmat A, Widyatmoko D (2020) Plant Species Diversity and Degree of Homogeneity after the 2010 Eruption of Mount Merapi, Indonesia. *Biosaintifika: Journal of Biology & Biology Education* 12: 274-281. <https://doi.org/10.15294/biosaintifika.v12i2.23525>

Beddiar A, Adouane M, Merabet A, Boudiaf I (2012) Cork oak (*Quercus suber* L.) threatened by the introduced acacias in the National Park of El-Kala (North-east Algeria). *Cork oak (Quercus suber L.) threatened by the introduced acacias in the National Park of El-Kala (North-east Algeria)*. 76: 1-4. <https://www.cabdirect.org/cabdirect/abstract/20123157399>