Securidaca longipedunculata PFAF Plant Database

Opfaf.org/User/Plant.aspx

Securidaca longipedunculata - Fresen.

Common Name		<image/> <text></text>
Family	Polygalaceae	
USDA hardiness	10-12	
Known Hazards	None known	
Habitats	Not known	
Range	Africa - widespread from Senegal to Eritrea and Ethiopia, south to S. Africa, avoiding the moistest regions.	
Edibility Rating		
Other Uses (1)	* * *	
Weed Potential	No	http://commons.wikimedia.org/wiki/User:Marco_Schmidt
Medicinal Rating	•	
Care ()		
Summary		

Physical Characteristics

Securidaca longipedunculata is a .

It is hardy to zone (UK) 10. The flowers are hermaphrodite (have both male and female organs)Suitable for: light (sandy), medium (loamy) and heavy (clay) soils. Suitable pH: acid, neutral and basic (alkaline) soils. It can grow in semi-shade (light woodland) or no shade. It prefers moist soil.

Synonyms

Habitats

Cultivated Beds;

Edible Uses

None known

Medicinal Uses

Plants For A Future can not take any responsibility for any adverse effects from the use of plants. Always seek advice from a professional before using a plant medicinally.

The plant has 100 medicinal uses[214].

Other Uses

None known



50 Top perennials from Plants For A Future.



Cultivation details

Grown outdoors in mild temperate areas[214]. Needs greenhouse protection[200]. 214188

Propagation

Other Names

violet tree

Found In

Uganda; Kenya; Tanzania, United Republic of; Mozambique; Nigeria; South Sudan; Sudan

Weed Potential

Right plant wrong place. We are currently updating this section. Please note that a plant may be invasive in one area but may not in your area so it's worth checking.

Conservation Status

IUCN Red List of Threatened Plants Status : This taxon has not yet been assessed



Related Plants

Plant Suppliers: Click here for a List

You can download this page as a PDF

Due to a fault in the PDF printer we are trying a few different options. Please try the one below

Expert comment

DOWNLOAD

Author

Fresen.

Botanical References

200

Links / References

For a list of references used on this page please go here A special thanks to Ken Fern for some of the information used on this page.

Readers comment

QR Code



What's this?

This is a QR code (short for Quick Response) which gives fast-track access to our website pages. QR Codes are barcodes that can be read by mobile phone (smartphone) cameras. This QR Code is unique to this page. All plant pages have their own unique code. For more information about QR Codes click here.

1. Copy and print the QR code to a plant label, poster, book, website, magazines, newspaper etc and even t-shirts.

2. Smartphone users scan the QR Code which automatically takes them to the webpage the QR Code came from.

3. Smartphone users quickly have information on a plant directly for the pfaf.org website on their phone.

Add a comment/link

If you have important information about this plant that may help other users please add a comment or link below. Only comments or links that are felt to be directly relevant to a plant will be included. If you think a comment/link or information contained on this page is inaccurate or misleading we would welcome your feedback at admin@pfaf.org. If you have questions about a plant please use the Forum on this website as we do not have the resources to answer questions ourselves.

* Please note: the comments by website users are not necessarily those held by PFAF and may give misleading or inaccurate information.

To leave a comment please Register or login here All comments need to be approved so will not appear immediately.

Subject : Securidaca longipedunculata