**Solanum sisymbriifolium**

**System:** Terrestrial

<table>
<thead>
<tr>
<th>Kingdom</th>
<th>Phylum</th>
<th>Class</th>
<th>Order</th>
<th>Family</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plantae</td>
<td>Magnoliophyta</td>
<td>Magnoliopsida</td>
<td>Solanales</td>
<td>Solanaceae</td>
</tr>
</tbody>
</table>

**Common name**

manacader (English), wild tomato (English), pilkalapis baklazanas (Lithuanian), viscid nightshade (English, United States, Australia), ocote mullaca (Spanish), dense-thorn bitter apple (English), alco-Chileo (Spanish), sticky nightshade (English, United States, United Kingdom), red buffalo-burr (English, British Isles), liuskakoiso (English), tutia o Espina Colorada (English), doringtamatie (Afrikaans, South Africa), rakenblatt-nachtschatten (English, Austria), klebriger nachtschatten (German), wildetamatie (Afrikaans, South Africa), tomatillo (Spanish), jeweelie (English, Argentina), tutia (Spanish), arrabenta cavalo (English), puca-puca (Spanish), espina colorada (Spanish), revienta caballo (Spanish), mullaca espinudo (English), jua de roca (Portuguese), uvilla (English), jua das queimadas (Portuguese), morelle de balbis (French), litchi tomato (English), fire and ice plant (English), joão bravo (English)

**Synonym**

Solanum sisymbriifolium, Lam.
Solanum decurrens, Balb.
Solanum formosum, Weinm.
Solanum brancaefolium, Jacq.
Solanum thouinii, C.C. Gmel.
Solanum viscidum, Schweigg.
Solanum balbisii, Dunal.
Solanum inflatum, Hornem.
Solanum viscousum, Lag.
Solanum mauritianum, Wild.
Solanum subviscidum, Schrank, Denkschr.
Solanum balbisii, var. purpureum, Hook.
Solanum edule, Vell.
Solanum balbisii, var. bipinnata, Hook.
Solanum balbisii, var. oligospermum, Sendtn.
Solanum sisymbriifolium, var. heracleifolium, Sendtn.
Solanum sisymbriifolium, purpureiflorum, Dunal.
Solanum sisymbriifolium, var. bipinnatifidum, Dunal.
Solanum sisymbriifolium, var. brevilorum, Dunal.
Solanum sisymbriifolium, var. olospermum
Solanum sabeanum, Buckley.
Solanum sisymbriifolium, forma lilacinum, Kuntze.
Solanum sisymbriifolium, var. macrocarpum, Kuntze.
Solanum sisymbriifolium, forma albiflorum, Kuntze.
Solanum rogersii, S. Moore.
Solanum bipinnatifidum, Larraga.
Solanum sisymbriifolium, var. gracile, Mattos.
Solanum xanthacanthum, Wild.
Solanum opuliflorum, Port.
### Similar species
*Solanum linnaeanum*

### Summary
*Solanum sisymbriifolium* is a viscid, hairy herb native to South America that is currently distributed throughout the world. It is valued for its many uses, which include its use as a trap crop for potato cyst nematodes, and the use of its fruit as both a source of solasodine (used to synthesise hormones) and as a food for birds and humans. However, it acts as an invasive weed in some parts of its range by out-competing local vegetation. Biological control methods for *Solanum sisymbriifolium* have been determined and applied in some regions.

[view this species on IUCN Red List](http://www.iucngisd.org/gisd/species.php?sc=1216)

### Species Description
*Solanum sisymbriifolium* is an annual or perennial erect, rhizomatous herb about 1 metre in height. The stem and branches are viscid, hairy, and armed with flat, orange-yellow spines up to 15mm in length. The ovate to lanceolate leaves are borne on petioles 1-6cm long and are pubescent both above and below with stellate and glandular hairs. The leaves are pinnately divided into 4-6 coarse lobes and may be up to 40cm long and 25cm wide. Inflorescences emerge from the foliage and are internodal, unbranched racemes composed of 1-10 perfect or staminate flowers. The 5-parted flowers are white, light blue, or mauve, about 3cm in diameter, and are subtended by a hairy calyx 5-6mm long. Erect, converging anthers are 8-10mm long, and ovary is puberulent with a style 1cm long. Red, succulent, globular berries are 12-20mm in diameter with pale yellow seeds 2.9-3.2mm long (Bean, 2006; D'arcy, 1974; Radford et al., 1968).

### Notes
In Florida *Solanum sisymbriifolium* is well established in local populations but apparently has difficulty expanding past those sites (D'arcy, 1974).

### Lifecycle Stages
When planted in the field, *Solanum sisymbriifolium* germinates in 2-4 weeks. It may grow slowly for the first 4-6 weeks, but growth following that period can be vigorous (PCN Control Group, 2004).
Uses
*Solanum sisymbriifolium* is best known for its use as a trap crop for potato cyst nematodes (PCN), such as *Globodera rostochiensis* and *G. pallida*. Using *S. sisymbriifolium* in potato fields helps prevent the potato crop from being infested with PCN, and has been shown to reduce populations of PCN by 50–80% (Timmermans et al., 2006). *S. sisymbriifolium* is an excellent trap crop because it stimulates the hatching of juvenile PCN from their cysts by root diffusates, yet is completely resistant to infestation by the juveniles once they hatch, preventing reproduction of the pests (PCN Control Group, 2004; Scholte, 2000; Timmermans et al., 2006). The species is also highly resistant to the nematodes *Meloidogyne*, *Trichodorus*, and *Pratylenchus* (PCN Control Group, 2004). Additionally, the roots of *S. sisymbriifolium* are resistant to a number of strains of the bacterica wilt pathogen *Pseudomonas solanacearum*.

The fruits of *S. sisymbriifolium* are edible and are consumed regularly by indigenous birds (Hill & Hulley, 1995) and infrequently by the Chorote Indians of Gran Chaco, Argentina (Arenas & Scarpa, 2007). The fruit is also a source of solasodine, a glycoalkaloid used in the synthesis of corticosteroids and sex hormones, and a large component of oral contraceptives (Hill & Hulley, 1995). *S. sisymbriifolium* is cultivated as an ornamental in Europe (Shaw, 2000).

Habitat Description
*Solanum sisymbriifolium* is found along roadsides and in waste places, landfills, and plowed fields both in its native South America (Hill and Hullley, 1995) as well as most of its nonnative range. In Australia it is found in shrubby eucalypt woodlands (Bean, 2006). It is able to succeed in any type of soil and soil pH, but requires moisture and thrives in peat and sandy soils. It is tolerant of low-light situations (PCN Control Group, 2004; Plants For a Future, 2004)

Reproduction
Sexual reproduction resulting in seeds is the predominant means of reproduction for *Solanum sisymbriifolium* (Hill & Hulley, 1994), but the species may also reproduce asexually by the growth of its rhizomes (Bean, 2006). It is believed to be self-incompatible (D'arcy, 1974).

General Impacts
*Solanum sisymbriifolium* may compete with local vegetation to their exclusion. It is declared a Category 1 alien invader plant in South Africa, and it may not be planted, propagated, imported, or sold in the country (SANBI, 2001).

Management Info
Preventative measures: As *Solanum sisymbriifolium* tends to be invasive, its introduction as a trap crop or cultivated plant into a new region should be considered thoroughly before implementation. Mechanical: Mechanical means of control are difficult due to the species' ability to coppice after cutting and to reproduce prolifically by seed and rootstock (Byrne, Currin, and Hill 2002). Biological: Biological control methods for *Solanum sisymbriifolium* include the leaf-feeding tortoise beetle *Gratiana spadicea* and the flower-feeding weevil *Anthonomus sisymbrii*. *G. spadicea* was released in South Africa in 1994 for control of *S. sisymbriifolium*, and *A. sisymbrii* has been considered for introduction there as well (Olckers, Medal, and Gandolfo, 2002).
Pathway
*Solanum sisymbriifolium* may have been introduced unintentionally to South Africa with imported horse fodder (Byrne, Currin, and Hill, 2002). Introduced to new areas for use as a trap crop for potato cyst nematodes.


**Compiler:** National Biological Information Infrastructure (NBII) & IUCN/SSC Invasive Species Specialist Group (ISSG)

**Review:** Filip Verloove, National Botanic Garden of Belgium; National Botanic Garden of Belgium, Belgium

**Publication date:** 2010-03-29

**ALIEN RANGE**


**BIBLIOGRAPHY**

41 references found for *Solanum sisymbriifolium*

**Management information**


**Summary:** This article reviewed the biology and host range of *Gratiana spadicea*, a biological control agent for *Solanum sisymbriifolium* in South Africa.

**Summary:** Available from: [http://www.airies.or.jp/publication/ger/pdf/08-02-08.pdf](http://www.airies.or.jp/publication/ger/pdf/08-02-08.pdf) [Accessed 23 April 2009]


**Summary:** This webpage covers general information about introducing *S. sisymbriifolium* as a trap crop for potato cyst nematodes.

Available from: [http://www.rothamsted.bbsrc.ac.uk/ppi/pcncontrol/SA%20project%20sisym.htm](http://www.rothamsted.bbsrc.ac.uk/ppi/pcncontrol/SA%20project%20sisym.htm) [Accessed 16 August 2007]


**Summary:** This article examines non-tuber bearing Solanaceae for resistance to and induction of juvenile hatch of potato cyst nematodes and their potential for trap cropping.


**Summary:** This list provides the species and invasiveness category for alien invader plants of South Africa.


**Summary:** GRIN taxonomic data provide the structure and nomenclature for accessions of the National Plant Germplasm System (NPGS), part of the National Genetic Resources Program (NGRP) of the United States Department of Agriculture (USDA) Agricultural Research Service (ARS). In GRIN Taxonomy for Plants all families and genera of vascular plants and over 40,000 species from throughout the world are represented, especially economic plants and their relatives.

Information on scientific and common names, classification, distribution, references, and economic impacts are provided.


**Summary:** Available from: [http://www.plants.usda.gov/java/nameSearch?keywordquery=solanum+sisymbriifolium&mode=sciname&submit.x=11&submit.y=8](http://www.plants.usda.gov/java/nameSearch?keywordquery=solanum+sisymbriifolium&mode=sciname&submit.x=11&submit.y=8) [Accessed 20 August 2007]


**Summary:** This database provides nomenclature and distribution information of vascular plant and bryophyte species.

Available from: [http://mobot.mobot.org/cgi-bin/search_pick?name=Solanum+sisymbriifolium](http://mobot.mobot.org/cgi-bin/search_pick?name=Solanum+sisymbriifolium) [Accessed 10 August 2007]

**General information**


**Summary:** This article details the wild plants consumed by the Chorote Indians of Gran Chaco, Argentina. Provides edibility information on Solanum sisymbriifolium.


**Summary:** This webpage gives a description of the morphology of *S. sisymbriifolium*.


**Summary:** This article provides an aid to identification of members of the genus *Solanum* and its close relatives in Floridia. Provides a morphological description of *S. sisymbriifolium*.

**Encyclopedia of Life, 2009. Solanum sisymbriifolium Lam.**


**Flora Italiana. Undated.**

**Summary:** Provides a morphological description of *S. sisymbriifolium*.


**Global Invasive Species Database (GISD) 2015. Species profile Solanum sisymbriifolium.**


Summary: An online database that provides taxonomic information, common names, synonyms and geographical jurisdiction of a species. In addition links are provided to retrieve biological records and collection information from the Global Biodiversity Information Facility (GBIF) Data Portal and bioscience articles from BioOne journals. Available from: http://www.itis.gov/servlet/SingleRpt/SingleRpt?search_topic=TSN&search_value=30457 [Accessed 10 August 2007]


Summary: This article reviews the insect herbivores associated with members of the Solanum genus in N.E. Argentina and S.E. Paraguay.


PIER (Pacific Island Ecosystems at Risk) 1999. Solanum sisymbriifolium Lam., Solanaceae


Summary: Plants For A Future is a resource center for rare and unusual plants, particularly those which have edible, medicinal or other uses. Provides general information on S. sisymbriifolium. Available from: http://www.pfaf.org/database/plants.php?Solanum+sisymbriifolium [Accessed 16 August 2007].


Solanaceae Source. Updated Solanum sisymbriifolium Lam.


Swaziland National Trust Commission, 2007. Solanum sisymbriifolium. Swaziland s Alien Plants Database.

Summary: A database of Swaziland s alien plant species.


**Summary:** This article examines growth duration and root length density of *Solanum sisymbriifolium* (Lam.) as determinants of hatching of Globodera pallida (Stone). Provides information as to the use of *S. sisymbriifolium* as a trap crop.


Woys Weaver, W. 2009. *Litchi tomato*.