Australia/New Zealand Weed Risk Assessment adapted for Florida.

Data used for analysis published in: Gordon, D.R., D.A. Onderdonk, A.M. Fox, R.K. Stocker, and C. Gantz. 2008. Predicting Invasive Plants in Florida using the Australian Weed Risk Assessment. Invasive Plant Science and Management 1: 178-195.

Passiflora biflora (twin-flowered passion vine)			
Question number	Question	Answer	Score
1.01	Is the species highly domesticated?	n	0
1.02	Has the species become naturalised where grown?		
1.03	Does the species have weedy races?		
2.01	Species suited to Florida's USDA climate zones (0-low; 1-intermediate; 2-high)	2	
2.02	Quality of climate match data (0-low; 1-intermediate; 2-high)	2	
2.03	Broad climate suitability (environmental versatility)		
2.04	Native or naturalized in habitats with periodic inundation	n	0
2.05	Does the species have a history of repeated introductions outside its natural range?	у	
3.01	Naturalized beyond native range	n	-2
3.02	Garden/amenity/disturbance weed	у	0
3.03	Weed of agriculture	n	0
3.04	Environmental weed	n	0
3.05	Congeneric weed	у	0
4.01	Produces spines, thorns or burrs	n	0
4.02	Allelopathic	n	0
4.03	Parasitic	n	0
4.04	Unpalatable to grazing animals		
4.05	Toxic to animals	n	0
4.06	Host for recognised pests and pathogens	у	1
4.07	Causes allergies or is otherwise toxic to humans	n	0
4.08	Creates a fire hazard in natural ecosystems	n	0
4.09	Is a shade tolerant plant at some stage of its life cycle	n	0
4.1	Grows on infertile soils (oligotrophic, limerock, or excessively draining soils)	у	1
4.11	Climbing or smothering growth habit	у	1
4.12	Forms dense thickets	n	0
5.01	Aquatic	n	0

5.02	Grass	n	0
5.03	Nitrogen fixing woody plant	n	0
5.04	Geophyte		
6.01	Evidence of substantial reproductive failure in native habitat		
6.02	Produces viable seed	у	1
6.03	Hybridizes naturally		
6.04	Self-compatible or apomictic		
6.05	Requires specialist pollinators	n	0
6.06	Reproduction by vegetative fragmentation		
6.07	Minimum generative time (years)		
7.01	Propagules likely to be dispersed unintentionally (plants growing in heavily trafficked areas)		
7.02	Propagules dispersed intentionally by people	у	1
7.03	Propagules likely to disperse as a produce contaminant	n	-1
7.04	Propagules adapted to wind dispersal	n	-1
7.05	Propagules water dispersed	n	-1
7.06	Propagules bird dispersed	у	1
7.07	Propagules dispersed by other animals (externally)	n	-1
7.08	Propagules dispersed by other animals (internally)	у	1
8.01	Prolific seed production		
8.02	Evidence that a persistent propagule bank is formed (>1 yr)		
8.03	Well controlled by herbicides		
8.04	Tolerates, or benefits from, mutilation or cultivation		
8.05	Effective natural enemies present in Florida, or east of the continental divide		
Total Score		5	

Outcome Accept*

*Used secondary screen from: Daehler, C. C., J.L. Denslow, S. Ansari, and H. Kuo. 2004. A risk assessment system for screening out harmful invasive pest plants from Hawaii's and other Pacific islands. Conserv. Biol. 18: 360-368.

section	# questions answered	satisfy minimum?
Α	7	yes
В	11	yes
С	12	yes
total	30	yes

Data collected 2006-2007

Question		
number	Reference	Source data
1.01		cultivated, but no evidence of
1.02		selection for reduced weediness
1.02		
2.01	Ulmer and MacDougal (2004) Passiflora:	
2.01	Passionflowers of the World. Timber Press,	
	Portland, Cambridge.	Min. temp.: 5°C
2.02	- constant age	
2.03		
2.04	Vanderplank (2000) Passion Flowers. MIT	passion flowers require soil with
	Press, Cambridge.	good drainage
2.05	Ulmer and MacDougal (2004) Passiflora:	
	Passionflowers of the World. Timber Press,	
	Portland, Cambridge.	cultivated for many decades
3.01	1. Kairo, Ali, Cheesman, Haysom, and Murphy	
	(2003) Invasive Species Threats in the Caribbean Region. Report to the Nature	
	Conservancy. 2. USDA, ARS, National	
	Genetic Resources Program. Germplasm	
	Resources Information Network - (GRIN)	
	[Online Database]. National Germplasm	
	Resources Laboratory, Beltsville, Maryland	Considered naturalized and invasive
	(http://www.ars-grin.gov/cgi-	in the Bahamas (1), but is native
	bin/npgs/html/taxon.pl?26949). 3. Siemonsma	there (2). (3) "Native to South
	and Piluek, eds. (1994) Plant Resources of	America, but cultivated and
	South-East Asia. No. 8. Vegetables. PROSEA, Bogor, Indonesia.	occasionally escaped pantropically." [but no evidence of naturalization]
3.02	Kairo, Ali, Cheesman, Haysom, and Murphy	Considered naturalized and invasive
3.02	(2003) Invasive Species Threats in the	in the Bahamas (1), where it is native
	Caribbean Region. Report to the Nature	(2). Assuming, therefore, that it is a
	Conservancy. 2. USDA, ARS, National	disturbance weed there, since Kairo
	Genetic Resources Program. Germplasm	et al. (2003) say "Indigenous
	Resources Information Network - (GRIN)	species, as well as alien species,
	[Online Database]. National Germplasm	may become invasive, usually in
	Resources Laboratory, Beltsville, Maryland	response to environmental change
	(http://www.ars-grin.gov/cgi- bin/npgs/html/taxon.pl?26949).	(typically human-mediated habitat disturbances)".
3.03	5111/11pg5/11tt11//tax011.pr: 20343).	no evidence
3.04	1. Kairo, Ali, Cheesman, Haysom, and Murphy	considered invasive in the Bahamas
	(2003) Invasive Species Threats in the	(1) but is native there (2)
	(=====,aaa apaa.aa 11110ata 111 tilo	(1) 231.0

	Caribbean Region. Report to the Nature Conservancy. 2. USDA, ARS, National Genetic Resources Program. Germplasm Resources Information Network - (GRIN) [Online Database]. National Germplasm Resources Laboratory, Beltsville, Maryland (http://www.ars-grin.gov/cgi-bin/npgs/html/taxon.pl?26949).	
3.05	Holm, Doll, Holm, Pancho, and Herberger (1997) World Weeds: Natural Histories and Distribution. John Wiley and Sons, Inc., New York.	Passiflora foetida is considered a major weed of crops throughout the tropics and subtropics.
4.01	Ulmer and MacDougal (2004) Passiflora: Passionflowers of the World. Timber Press, Portland, Cambridge.	no description of these traits
4.02		no evidence
4.03	Ulmer and MacDougal (2004) Passiflora: Passionflowers of the World. Timber Press, Portland, Cambridge.	no description of this
4.04		
4.05		no mention of toxicity in horticultural or toxicity references
4.06	Vanderplank (2000) Passion Flowers. MIT Press, Cambridge.	see chapter 7: Pests and Diseases
4.07	Siemonsma and Piluek, eds. (1994) Plant Resources of South-East Asia. No. 8. Vegetables. PROSEA, Bogor, Indonesia.	"Shoots and young leaves are eaten cooked or raw. Flower buds and young flowers are consumed as well." [and no mention of toxicity in horticultural or toxicity references]
4.08	, , ,	no evidence
4.09	Ward (2002) Tritrophic responses to shading of Passiflora biflora, a neotropical vine. Dissertation, University of Georgia.	"In one experiment, groups of plants were placed in sunny and shaded areas at a field site in Costa Rica, whereas in a second experiment, light availability was manipulated using three kinds of shade huts (0%, 50%, and 90% shade)In both studies, the direct negative effects of shading and herbivores were clearly seen"
4.1	Vanderplank (2000) Passion Flowers. MIT Press, Cambridge.	"With only one or two exceptions, passion flowers are found growing wild on sandy, very well drained, often very poor soils."
4.11	USDA, NRCS. 2005. The PLANTS Database, Version 3.5 (http://plants.usda.gov). Data compiled from various sources by Mark W. Skinner. National Plant Data Center, Baton Rouge, LA 70874-4490 USA.	vine
4.12	rougo, Ert roof 4 4400 OOA.	
-		no evidence
5.01	LIODA NEGO COSE TI DI ANTO DI CI	terrestrial
5.02	USDA, NRCS. 2005. The PLANTS Database, Version 3.5 (http://plants.usda.gov). Data compiled from various sources by Mark W.	Passifloraceae

	Skinner. National Plant Data Center, Baton Rouge, LA 70874-4490 USA.	
5.03	USDA, NRCS. 2005. The PLANTS Database, Version 3.5 (http://plants.usda.gov). Data compiled from various sources by Mark W. Skinner. National Plant Data Center, Baton Rouge, LA 70874-4490 USA.	Passifloraceae
5.04	Nouge, LA 10014-4430 COA.	1 dosinoraceae
6.01		
6.02	Vanderplank (2000) Passion Flowers. MIT Press, Cambridge.	propagation by seed or cutting
6.03		
6.04		
6.05	Ulmer and MacDougal (2004) Passiflora: Passionflowers of the World. Timber Press, Portland, Cambridge.	"the vast majority of decalobas [the subgenus that includes <i>P. biflora</i>] are pollinated by bees and wasps"
6.06	•	
6.07		
7.01		
7.02	Ulmer and MacDougal (2004) Passiflora: Passionflowers of the World. Timber Press, Portland, Cambridge.	cultivated for many decades
7.03	- Continuity Continuit	no evidence
7.04	Vanderplank (2000) Passion Flowers. MIT Press, Cambridge.	fruit is globose berry
7.05	,	no evidence
7.06	1. Ulmer and MacDougal (2004) Passiflora: Passionflowers of the World. Timber Press, Portland, Cambridge. 2. Smithsonian Tropical Research Institute (http://striweb.si.edu/esp/tesp/details.php?id=1 045).	"Fruits of most species [of subgenus <i>Decaloba</i> , which includes <i>P. biflora</i>] are small purple-black berries, eaten by birds" 2. dispersal modes: bird, mammal
7.07	Vanderplank (2000) Passion Flowers. MIT Press, Cambridge.	fruit is globose berry - no description of any means of attachment
7.08	Smithsonian Tropical Research Institute (http://striweb.si.edu/esp/tesp/details.php?id=1 045).	dispersal modes: bird, mammal
8.01		
8.02		
8.03		
8.04		
8.05		