



REPRODUCTIVE HOST TREES

The fungus becomes well-established, PSHB reproduces - tree will likely die.
Current host trees on which infestations in South Africa have been confirmed.

Only tree species on which the presence of the beetle and/or Fusarium fungus have been confirmed with DNA sequences, are listed here. Last updated 2019-04-24.

Exotic Species		Native SA species	
Latin Name:	Common Name:	Latin Name:	Common Name:
Acacia melanoxylon	Blackwood	Combretum krausii	Forest bushwillow
Acacia mearnsii	Black wattle	Erythrina caffra	Coast coral tree
Acer buergerianum	Trident (Chinese) maple	Podalyria calyptrata	Water blossom tree
Acer negundo	Boxelder	Psoralea pinata	Fountain bush
Acer palmatum	Japanese maple	Salix mucronata	Cape willow
Brachychiton discolor	Pink flame tree	Virgilia oroboides	
Gleditsia triacanthos	Honey locust	subsp. <i>ferruginea</i>	Keurboom
Liquidamber styraciflua	American sweetgum		
Magnolia grandiflora	Southern magnolia		
Persea americana	Avocado		
Plantanus x acerifolia	London plane		
Quescus palustris	Pin oak		
Quercus robur	English oak		
Ricinis communis	Castor bean		
Salix alba	White willow		