

Pacific Pests, Pathogens, Weeds & Pesticides - Online edition

Pasi (436)

Kena I Vakamacala.

- E kune ena vanua vaka Esia, Aferica, America, Urope kei na wasa Pasifika.
- E dau dewa totolo e na vanua e tau vakalevu kina na uca, yasani gaunisala, veisala ni wai kei na veikau. E dau suguta na vanua ni teitei ka rawa ni nodra i tikotiko na manumanu vuka kei na manumanu yava i va.
- E rauta ni 35 na mita na kena balavu, ka seninawanawa damusa (reddish orange) na sena qai kumukumuni lelevu.
- E dau dewa ni vukataka na sorena na cagi.
- **Tabana ni Tataqomaki (Biosecurity):** E wanonova na kena kau mai kei na kena veidewayaki.
- **Manumanu Yaga (Natural enemies):** Vakayagataki ni Banuve kei na faqasi (*Ceratocystis*)
- **Tataqomaki Taumada (Cultural control):** Cavuta se kelia na sulina ni se ka lalai ni bera ni tubu na sulina mai na wakana.
- **Wainimate ni Tatarovi (Chemical control):** Me vanataki na glyphosate 360 e loma ni tolo ni kau. E Ositerilia, e vakayagataki na triclopyr + picloram ni varo ofi na kau; triclopyr + picloram se triclopyr + glyphosate me culai kina na kau.



Photo 1. Compact stand of African tulip trees, *Spathodea campanulata*.



Photo 2. African tulip trees, *Spathodea campanulata*, growing in valleys in the low hills, western Fiji.



Photo 4. Clumps of flowers of African tulip tree, *Spathodea campanulata*, at the end of the branches.



Photo 3. Solitary, mature African tulip tree, *Spathodea campanulata*. Note the slightly buttressed trunk.



Photo 5. Young African tulip trees, *Spathodea campanulata*, showing compound leaves (right) and flowers.



Photo 6. Characteristic erect seed pods of African tulip tree, *Spathodea campanulata*.



Photo 7. Close-up, flowers, African tulip trees, *Spathodea campanulata*.



Photo 8. Seeds and seed pods, African tulip trees, *Spathodea campanulata*.

Copyright © 2023. All rights reserved.



Australian Government
Australian Centre for
International Agricultural Research



Web edition hosted at <https://apps.lucidcentral.org/pppw>