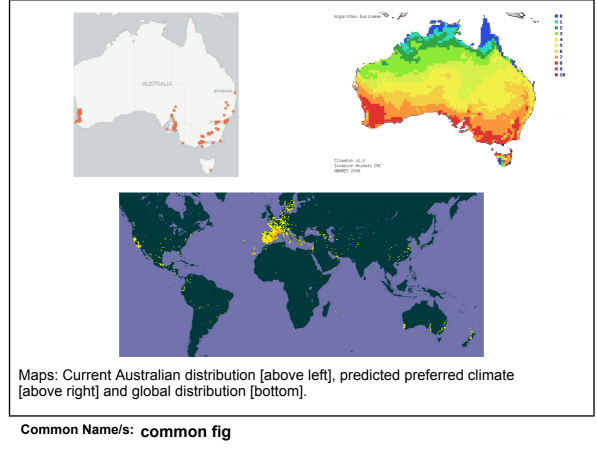
Environmental Weed Risk Assessment results for

Ficus carica L.

.....

Synonym/s:

Assessors Name/s Rod Randall



.....

| | Invasiv | eness Scor | e Impacts Score | |
|--|--|--------------------|--------------------------------------|------|
| | 6.67 | | | 2.50 |
| Final FFI Score = Invasiveness Score x Impacts Score x Climate Score | | | | |
| | Climate Score | Final FFI Score | FFI Environmenta Weed Risk Rating | I |
| Kimberley | 0.5 | 8.33 | Negligible - Lo | |
| Pilbara | 0.5 | 8.33 | Negligible - Lo | |
| Gascoyne | 1 | 16.67 | Negligible - Lo | |
| Southwest | 10 | 166.67 | High | |
| 35 \ - 235 H | Veed RiskInterpretation - Invasive Species Weed AssessorVery HighUse not recommended, requires a management plan, significant rlighUse not normally recommended, requires a risk management plarMediumCan be used, monitor, manage and report any offsite movement | | | |

For more details on the CRC Future Farm Industries system see:

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0 - 49

Stone, L., Munday, C. and Bettink, K. (2012). Environmental Weed Risk Assessment Protocol. Future Farm Industries CRC (20 pp.). http://www.futurefarmonline.com.au/about/weedrisk.htm

Negligible - Low Can be used with minimal concern