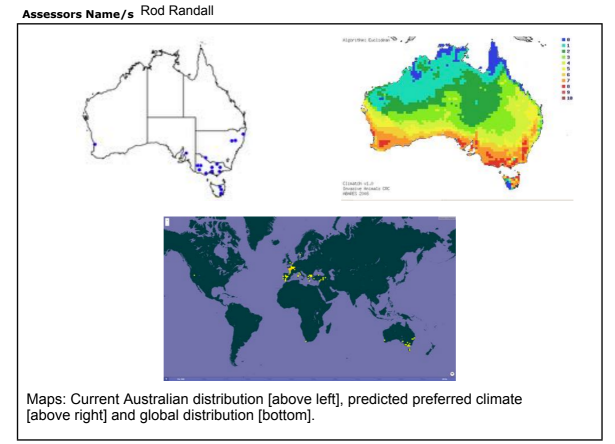
## Environmental Weed Risk Assessment results for Trifolium michelianum Savi

Synonym/s: Trifolium balansae Boiss.



## Common Name/s: balansae clover

|   |  | eness Score  | e Im                                  | pacts Score 0.50  |
|---|--|--|---------------------------------------|-------------------|
| F   | Final FFI Score = Invasiveness Score x Impacts Score x Climate Score |  |                                       |                   |
|   | Climate<br>Score   | Final FFI<br>Score   | FFI Environmental<br>Weed Risk Rating | Region Boundaries |
| Kimberley                                 | 0.5  | 1.48   | Negligible - Low                      |                   |
| Pilbara                                   | 0.5  | 1.48   | Negligible - Low                      |                   |
| Gascoyne                                  | • 1  | 2.96   | Negligible - Low                      |                   |
| Southwes                                  | t <u>10</u>  | 29.63  | Negligible - Low                      |                   |
| <b>VAL FFI Score</b><br>> 235<br>12 - 235 | Weed Risk<br>Very High<br>High                                       | Interpretation - Invasive Species Weed Assessor<br>Use not recommended, requires a management plan, significant ris<br>Use not normally recommended, requires a risk management plan |                                       |                   |

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

Medium

50 - 111

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

Can be used, monitor, manage and report any offsite movement