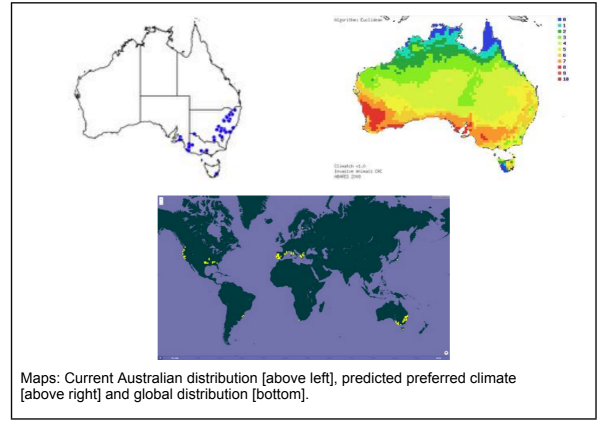
## **Environmental Weed Risk Assessment results for** Trifolium vesiculosum Savi

## Synonym/s:

Assessors Name/s Rod Randall



## Common Name/s: arrowleaf clover

	Invasiveness Score 4.07		e ]	Impacts Score 0.50
Fin	nal FFI Scor Climate Score	<mark>e = Invasiver</mark> Final FFI Score	<del>ness Score x Impacts Sc</del> FFI Environmental Weed Risk Rating	ore x Climate Score Region Boundaries
Kimberley	0.5	1.02	Negligible - Low	
Pilbara	0.5	1.02	Negligible - Low	
Gascoyne	2	4.07	Negligible - Low	
Southwest	10	20.37	Negligible - Low	Contraction Contraction
> 235 V 12 - 235 H 50 - 111 N	<b>Veed Risk</b> ′ery High ligh ⁄ledium legligible - L	Use not Use not Can be u	normally recommended,	a management plan, significant ris requires a risk management plan nd report any offsite movement

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

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