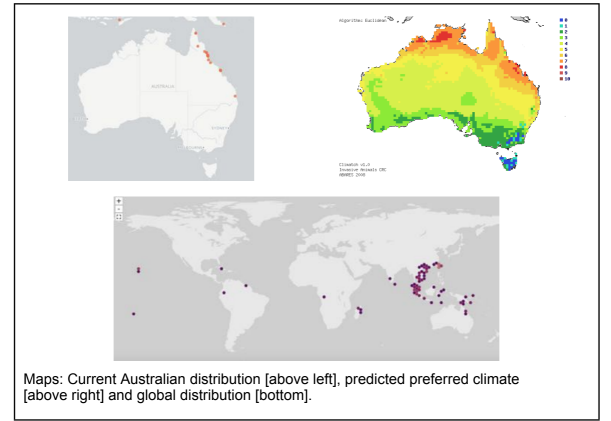
Environmental Weed Risk Assessment results for Desmodium heterophyllum (Willd.) DC.

Synonym/s:

.....

Assessors Name/s RR



Common Name/s: hetero

	Invasiveness Score 7.04			acts Score <mark>4.00</mark>
Fi	nal FFI Scor Climate Score	e = <i>Invasivel</i> Final FFI Score	ness Score x Impacts Score > FFI Environmental Weed Risk Rating	Climate Score Region Boundaries
Kimberley	3	84.44	Medium	
Pilbara	0.5	14.07	Negligible - Low	NALE DEPENDENT
Gascoyne	0.5	14.07	Negligible - Low	
Southwest	0.5	14.07	Negligible - Low	A CAN'T DOGA
· 235 · 235 · 2 · 235 · 1 2 - 235 · 1 0 - 111 · 1	Veed Risk /ery High High Vedium Negligible - L	Use not Use not Can be u	etation - Invasive Species W recommended, requires a ma normally recommended, requ used, monitor, manage and re used with minimal concern	nagement plan, significant ris ires a risk management plan

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