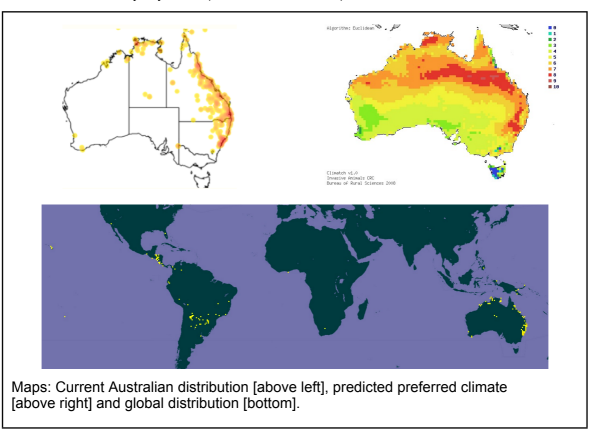
Environmental Weed Risk Assessment results for Megathyrsus maximus (Jacq.) B.K.Simon & S.W.L.Jacobs

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Assessors Name/s Lynley Stone (and later Rod Randall)

Common Name/s: Guinea grass

Inv	vasiveness 7.04		Impacts Score 7.00		
	Climate Score	Final FFI Score	Environmental Weed Risk Rating		
Kimberley	3	147.78	High		
Pilbara	5	246.30	Very High		
Gascoyne	1	49.26	Low		
Southwest	1	49.26	Low		

FINAL FFI Score	Weed Risk	Interpretation - Invasive Species Weed Assessor
> 235	Very High	Use not supported, significant environmental risks
112 - 235	High	Use not recommended, any spread to be reported and controlled
50 - 111	Medium	Can be used, monitor, manage and report any offsite movement
18 - 49	Low	Can be used with minimal concern
< 18	Negligible	Can be used without concern

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