

Chart 13 - A Comparison of Special Purpose Trees

Franklin W. Martin and Michael P. Fennema

COMMON SPECIES NAME	INTRO.	GEN PRINCIPAL	SECONDARY	ADAPTATION
		COMMON NAME(S)	USES	USES
Acacia albida	[Austro-Bang]	Yes [MPL*]	[Camel feed/Hot Dry/Tropics]	
Acacia mangium	[Black Water]	Yes [MPL]	[Hot Dry/Tropics]	
Acacia nilotica	[Nile Acacia]	Yes [Afr/Cooping]	[Hot Dry/Tropics]	
Banksia	[No]	[Emergency]	[Hot Dry/Tropics]	
Borassia flabellifera	[Limo]	No	[Liang Fence/Industria/Hot Dry/Tropics]	
Calliandra calothyrsus	[Yes]	[MPL]	[Fuel]	[Wet Tropics]
Chromolaena odorata	[Tropics]	Yes [Afr/Cooping/MPL]	[Island Tropics]	
Gliricidia sepium	[Mother of Yucca]	Yes [Liang Fence/MPL]	[Intermediate]	
Gliricidia sepium	[Cecropia]	[Control]	[Tropics]	
Hibiscus sabdariffa	[Mauve]	No	[Liang Fence/Season]	[Hot Dry/Tropics]
Leucaena leucocephala	[Leucaena]	Yes [Afr/Cooping/MPL]	[Intermediate]	
Manihot esculenta	[Cassava]	Yes [Food]	[Tropics]	
Moringa persea	[Moringa]	No	[Food]	[Liang]
Moringa persea	[Moringa]	[Fence]	[Tropics]	
M. oleifera	[Moringa]	No	[Food]	[Wet Tropics]
Stenopeltia	[Yellow Tree]	No	[Fence]	[Intermediate]
Stenopeltia	[Yellow Tree]	No	[Shield Oak/Season]	[Intermediate]
Sesbania grandiflora	[Sesban]	Yes [Control/Wet/MPL]	[Intermediate]	
Sesbania grandiflora	[Sesban]	[Cooping]	[Tropics]	
Sesbania grandiflora	[Mahogany]	No	[Timber]	[Wet Tropics]
Tamarix sp.	[Tamarix]	No	[Windbreak]	[Lumber/Dry/Subtropics]
Yucca elata	[Bulbush]	No	[Liang Fence/Edible]	[Hot and Subtropics]
Yucca elata	[Bulbush]	No	[Flowers]	[Intermediate]
Yucca elata	[Bulbush]	No	[Subtropics]	

© 1996 ECHO Inc.

<http://edn.link/ckhjm7>