

Is the herb-shrub composition of *veredas* (Brazilian palm swamps) distinguishable?

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Table S2. Number of species and genera in this study (*vereda* TO), and recorded in other sites of *veredas*, and their comparison with other Cerrado phytobiognomies. EESGTO = Estação Ecológica Serra Geral do Tocantins; TO = state of Tocantins; MG = Minas Gerais, MS = Mato Grosso do Sul; GO = Goiás.

	Palm swamp EESGTO/TO		Palm swamp (TO, MG, MS e GO)		Cerrado s.s.		Dry shrub grassland Campo sujo		Moist grassland Campo Limpo Úmido	
	Species	Genera	Species	Genera	Species	Genera	Species	Genera	Species	Genera
Total number*	213	49	602(710)	212(302)	210(370)	79(89)	218(339)	86(135)	294(528)	92(24)
Uniques by phytobiognomies**	70	11	342(402)	43(57)	189(242)	24(43)	99(102)	2(12)	187(359)	2(4)
Not registered in palm swamp	-	-	-	-	174	64	133	54	151	23
Registers in common with palm swamp	-	-	-	-	32	15	80	31	141	69

*Values outside the parentheses represent the total registers in the phytobiognomy.

**Values in parentheses represent the registers in wetlands (palm swamp and moist grassland) in addition with other Cerrado phytobiognomies.

