

**Table S2.** Advertisement call values (mean  $\pm$  standard deviation) obtained from 160 specimens of Lineages A, B, C and E, including the topotype of *D. nanus* (\*), and six specimens of Clade D, including the topotype of *D. walfordi* (\*\*). N: Number of sampled individuals. The amplitude of each acoustic parameter is presented in parentheses below the mean and SD, the number of notes analyzed are presented in brackets. Call vouchers represent either the identification number or the label of each recording deposited in one of the following scientific collections: Fonoteca Neotropical Jacques Vielliard (FNJV), a sound collection of the Museum of Zoology “Adão José Cardoso”, in the University of Campinas (UNICAMP), Campinas-SP, Brazil; Museu de Biodiversidade do Cerrado (MBC), in the Federal University of Uberlândia, Uberlândia-MG, Brazil.

Lineage	Localities	Note A					Note B					Call group rate	Notes per sequence	Call voucher in FNJV or call label in MBC collection
		Note duration (ms)	Number of pulses	Pulse duration (ms)	Pulse rate	Peak frequency	Note duration (ms)	Number of pulses	Pulse duration (ms)	Pulse rate	Peak frequency			
A	Cuiabá – MT (N = 5)	31.7 $\pm$ 2.3 (24.0-40.0) [28]	11.2 $\pm$ 2.1 (8-17) [28]	29.3 $\pm$ 0.3 (1.0-8.0) [52]	352.5 $\pm$ 52.1 (300-500) [28]	4716.6 $\pm$ 153.9 (4479.9-4995.7) [28]	15.2 $\pm$ 0.8 (11.0-19.0) [33]	5.5 $\pm$ 0.9 (4-8) [33]	28.6 $\pm$ 0.4 (1.0-4.0) [52]	361.8 $\pm$ 41.8 (222.2-538.5) [33]	4698.3 $\pm$ 149.4 (4435.8-4952.6) [330]	4.1 $\pm$ 0.2 (3.42-5.2) [23]	4.0 $\pm$ 2.0 (2-11) [41]	Dendrop_cf_nanusCuiabaMT20aTRC_AAGm671 Dendrop_cf_nanusCuiabaMT15aDLB_AAGm671 Dendrop_cf_nanusCuiabaMT16aDLB_AAGm671 Dendrop_cf_nanusCuiabaMT18aDLB_AAGm671 Dendrop_cf_nanusCuiabaMT19aDLB_AAGm671
B	L. Paulista – SP (N = 2)	53.9 $\pm$ 6.1 (50-58) [10]	12.70 $\pm$ 1.6 (12-14) [10]	4.0 $\pm$ 0.2 (3.9-4.1) [10]	235.30 $\pm$ 2.5 (233.5-237.1) [10]	3975.03 $\pm$ 225.4 (3815.7-4134.4) [10]	22.8 $\pm$ 4.5 (20-26) [04]	4.83 $\pm$ 1.6 (4-6) [04]	4.8 $\pm$ 0.9 (4.2-5.4) [04]	208.53 $\pm$ 31.4 (186.3-230.8) [04]	4048.25 $\pm$ 304.55 (3832.90-4263.60) [04]	5.8 $\pm$ 0.1 (5.7-5.9) [04]	2.0 $\pm$ 0 (2) [04]	Dendropsophus_nanus_Lençois Paulista Dendropsophus_nanus_2_Lençois Paulista
	Carolina – MA (N = 1)	36.9 $\pm$ 0.0 (34.0-42.0) [10]	12.8 $\pm$ 0.0 (11-16) [10]	3.0 $\pm$ 0.0 (2.0-4.0) [14]	346.3 $\pm$ 0.0 (323.5-421.1) [10]	5062.5 $\pm$ 0.0 (4968.8-5250.0) [10]	18.7 $\pm$ 0.0 (15.0-23.0) [10]	6.7 $\pm$ 0.0 (5-8) [10]	27.5 $\pm$ 0.0 (2.0-4.0) [12]	356.1 $\pm$ 0.0 (333.3-381.0) [10]	5132.8 $\pm$ 0.0 (5015.6-5296.9) [10]	4.2 $\pm$ 0.0 (3.7-4.7) [10]	2.1 $\pm$ 0.0 (2-3) [18]	Dendrop_nanusCarolinaMA1aBFVT_AAGmt
	Macaubal – SP (N = 7)	39.9 $\pm$ 4.4 (34-47) [35]	12.59 $\pm$ 1.1 (12-15) [35]	3.3 $\pm$ 0.3 (3.1-3.6) [09]	306.78 $\pm$ 27.4 (275.3-325.1) [09]	4386.61 $\pm$ 167.5 (4134.4-4677.0) [09]	17.6 $\pm$ 2.9 (13-22) [35]	4.20 $\pm$ 1.3 (2-6) [35]	5.7 $\pm$ 2.4 (3.4-8.2) [09]	204.36 $\pm$ 87.2 (122.5-296.1) [09]	4380.46 $\pm$ 154.8 (4143.0-4625.3) [35]	6.9 $\pm$ 0.2 (6.7-7) [09]	5.5 $\pm$ 3.3 (2-11) [28]	FNJV0044014-20
	N. Itapirema - SP (N = 7)	35.7 $\pm$ 6.3 (24-44) [30]	10.53 $\pm$ 2.2 (6-13) [30]	3.6 $\pm$ 0.4 (3.2-3.9) [09]	284.44 $\pm$ 30.3 (256.4-316.1) [09]	4212.09 $\pm$ 90.3 (4112.9-4384.2) [30]	17.6 $\pm$ 2.9 (15-23) [35]	4.14 $\pm$ 0.8 (3-5) [35]	4.6 $\pm$ 0.5 (4.2-5.1) [09]	221.74 $\pm$ 23.8 (196.4-243.6) [09]	4187.29 $\pm$ 86.2 (4039.6-4272.2) [35]	5.2 $\pm$ 0.3 (4.8-5.4) [09]	5.3 $\pm$ 4.3 (2-13) [23]	FNJV0044007-12

	<b>Bonfinópolis – GO (N = 9)</b>	50.0±3.7 (44-54) [45]	12.60±1.0 (11-14) [45]	3.9±0.4 (3.6-4.3) [09]	260.77±22 .1 (235.3-275.5) [09]	4250.69±128 .6 (4031.0-4418.6) [45]	25.4±3.8 (22-32) [45]	6.40±0.9 (5-8) [45]	3.8±0.2 (3.6-4.0) [09]	267.51±10.4 (257.1-277.9) [09]	4236.52±126 .1 (4039.6-4470.3) [45]	4.4±0.4 (3.9-4.7) [09]	3.6±0.8 (2-5) [09]	FNJV0044031-39
	<b>Silvânia – GO (N = 9)</b>	34.5±5.8 (28-45) [42]	10.88±1.7 (8-13) [42]	3.2±0.4 (2.8-3.6) [09]	317.15±44 .0 (279.1-365.4) [09]	4346.90±158 .4 (4091.3-4633.9) [42]	18.8±3.3 (15-23) [45]	5.84±1.0 (4-8) [45]	3.5±0.7 (3.0-4.3) [09]	297.29±53.2 (236.7-336.0) [09]	4327.69±139 .2 (4056.8-4530.6) [45]	5.2±0.4 (4.9-5.7) [09]	6.1±4.2 (3-15) [36]	FNJV0044040 - 48
	<b>Goiânia – GO (N = 10)</b>	37.2±4.0 (31-43) [50]	10.74±1.0 (9-13) [50]	3.4±0.2 (3.2-3.5) [09]	296.78±17 .7 (283.2-316.8) [09]	4310.07±103 .2 (4143.0-4478.9) [50]	23.9±0.7 (23-25) [50]	5.46±0.9 (3-6) [50]	4.0±1.0 (3.2-5.1) [09]	263.57±57.1 (200.8-312.4) [09]	4317.83±100 .5 (4143.0-4470.3) [50]	5.5±0.8 (4.5-6) [09]	3.6±0.8 (2-5) [39]	FNJV0044049 - 58
	<b>Araguari – MG (N = 2)</b>	31.4±1.2 (27.0-37.0) [14]	8.3±0.5 (7-10) [14]	3.6±0.3 (2.0-7.0) [34]	263.7±6.2 (255.8-294.1) [14]	4057.0±25.8 (4031.2-4125.0) [14]	19.3±1.0 (14.0-22.0) [20]	4.5±0.2 (3-6) [20]	38.2±0.7 (1.0-11.0) [25]	234.0±21.3 (166.7-300) [20]	4054.7±18.8 (4031.2-4125.0) [20]	3.3±0.03 (3.1-3.5) [13]	3.0±0.3 (2-6) [18]	Dendrop_nanusAraguariMG1aAAGb Dendrop_nanusAraguariMG2aAAGmt
	<b>Brejinho de Nazaré – TO (N = 2)</b>	31.1±0.5 (24.0-35.0) [17]	10.0±0.2 (9-12) [17]	3.0.±<0.1 (1.0-7.0) [35]	324.1±0.9 (285.7-375.0) [17]	4713.6±7.4 (4640.6-4734.4) [17]	17.2±0.2 (14.0-21.0) [15]	4.5±0.03 (4-6) [15]	3.8±<0.1 (2.0-9.0) [24]	263.0±2.9 (214.3-333.3) [14]	4708.8±8.0 (4687.5-4734.4) [15]	4.0±0.1 (2.9-4.4) [22]	4.0±0.04 (2-10) [23]	Dendrop_nanusBrejinhoNazareTO1aTRC_AAGmt Dendrop_nanusBrejinhoNazareTO1aBFVT_AAGmt
	<b>Guarani de Goiás – GO (N = 2)</b>	31.2±1.5 (24.0-37.0) [15]	9.1±0.009 (7-11) [15]	3.3±0.3 (2.0-6.0) [33]	296.5±11.4 (216.2-333.3) [15]	4483.7±177.0 (4265.6-4828.1) [15]	14.3±0.4 (12.0-16.0) [20]	3.8±0.1 (3-5) [20]	4.2±<0.1 (2.0-9.0) [22]	265.3±0.2 (214.3-357.1) [20]	4521.1±166.4 (4265.6-4875.0) [20]	5.0±0.2 (3.7-6.5) [10]	6.3±0.6 (2-11) [12]	Dendrop_nanusGuaraniGoiiasGO1bTRC_AAGm671 Dendrop_nanusGuaraniGoiiasGO2aBFVT_AAGmt
	<b>N. Granada – SP (N = 10)</b>	35.1±5.0 (27-42) [50]	10.82±1.5 (9-13) [50]	2.9±0.2 (2.7-3.1) [09]	343.41±27.9 319.2-373.9 [09]	4382.43±116.9 (4220.5-4565.0) [50]	22.5±5.5 (13-32) [50]	5.16±1.2 (3-7) [50]	3.5±0.2 (3.3-3.7) [09]	290.37±17.5 (279.5-310.5) [09]	4387.60±164.0 (4211.9-4754.5) [50]	7.2±0.4 (6.7-7.5) [09]	4.3±1.7 (3-9) [40]	FNJV0044021 - 30
	<b>Icém – SP (N=4)</b>	35.2±2.7 (32-38) [20]	11.35±0.6 (11-12) [20]	3.1±0.4 (2.6-3.5) [19]	324.59±39.7 (290.7-380.7) [19]	4485.36±97.5 (4341.1-4556.4) [20]	18.4±0.6 (18-19) [17]	5.13±0.9 (4-6) [17]	3.7±0.7 (3.2-4.7) [17]	277.27±44.8 (216.6-324.6) [17]	4486.44±71.0 (4392.8-4565.0) [17]	7.1±1.2 (6-8.6) [11]	2.7±0.5 (2-3) [04]	FNJV 0044892 FNJV 0044893 FNJV 0044894 FNJV 0044895
	<b>Araporã – MG (N = 3)</b>	41.1±5.3 (28.0-51.0) [30]	10.5±0.8 (8-13) [30]	3.8±0.3 (2.0-7.0) [72]	258.5±16.0 (215.7-285.7) [30]	4445.3±50.3 (4312.5-4546.9) [30]	23.4±3.0 (18.0-29.0) [28]	6.2±0.7 (5-8) [28]	35.8±0.4 (3.0-7.0) [54]	264.2±23.8 (178.6-320) [28]	4434.7±48.9 (4359.4-4546.9) [28]	3.2±0.3 (2.6-3.5) [24]	2.7±0.5 (2-7) [62]	Dendrop_nanusAraporaMG1aLBM_AAGmt Dendrop_nanusAraporaMG2aLBM_AAGmt Dendrop_nanusAraporaMG3bLBM_AAGmt
	<b>SJRP – SP (N = 3)</b>	49.7±5.2 (46-56) [15]	11.93±0.3 (12) [15]	4.3±0.6 (4.0-5.0) [15]	241.60±22.4 (215.8-255.9) [15]	4180.33±72.2 (4134.4-4263.6) [15]	24.4±0.7 (24-25) [15]	5.13±1.3 (4-6) [15]	5.3±1.5 (4.0-7.0) [15]	210.01±58.2 (149.7-265.7) [15]	4128.63±73.3 (4056.8-4203.3) [15]	4.7±0.4 (4.4-5.2) [10]	8.2±7.4 (4-17) [10]	FNJV 0044887 FNJV 0044888 FNJV 0044889

	Assis – SP (N = 5)	48.8±5.1 (43-55) [25]	12.96±1.0 (12-14) [25]	3.7±0.2 (3.5-4.1) [25]	266.68±15 .4 (249.7- 286.5) [25]	4089.58±150 .0 (3884.6- 4298.0) [25]	23.7±3.7 (18-28) [25]	5.78±0.7 (5-6) [25]	4.1±0.3 (3.7-4.5) [25]	245.48±18.5 (222.0-265.8) [25]	4053.41±116 .0 (3944.9- 4237.7) [25]	6.1±0.9 (5.2-7.5) [16]	2.2±0.4 (2-3) [16]	FNJV 0044896 FNJV 0044897 FNJV 0044898 FNJV 0044899 FNJV 0044900
C	Caceres – MT (N = 1)	34.±0.0 (31.0- 43.0) [10]	12.7±0.0 (11-18) [10]	2.9±0.0 (2.0-7.0) [13]	366.8±0.0 (333.3- 500) [10]	4598.5±0.0 (4453.1- 4828.1) [10]	15.0±0.0 (10.0-19.0) [10]	5.8±0 (5-8) [10]	2.4±0.0 (1.0-3.0) [10]	397.4±0.0 (315.9-500.0) [10]	4621.9±0.0 (4500.0- 4781.2) [10]	4.3±0.0 4.1-4.4) [4]	2.4±0.0 (2-4) [13]	Dendrop_nanusCaceresMT6bFSA_AAAGm671
	Vilhena – RO (N=4)	4.5±3.9 (36.0- 54.0) [37]	12.6±1.2 (9-17) [37]	36.2±0.4 (2.0-13.0) [54]	283.0±12. 9 (243.2- 333.3) [37]	4307.8±163. 3 (4031.2- 4593.8) [37]	20.7±2.4 (10.0-32.0) [40]	5.6±0.8 (4-8) [40]	4.0±0.5 (1.0- 14.0) [52]	270.5±18.6 (190.5-352.9) [40]	4341.5±135. 5 (4171.9- 4734.4) [43]	4.9±1.0 (3.7-7.2) [20]	3.1±0.8 (2-8) [41]	Dendrop_nanusVilhenaRO1bAAGm671 Dendrop_nanusVilhenaRO2bAAGm671 Dendrop_nanusVilhenaRO3dAAGm671 Dendrop_nanusVilhenaRO4aAAGm671
E	Resistencia – AR* (N = 10)	41.2±4.4 (29.0- 56.0) [145]	10.9±1.3 (7-15) [124]	3.7±0.2 (2.0-11.0) [163]	265.8±20. 9 (194- 351) [124]	4246.4±165. 2 (3703.1- 4546.9) [145]	21.1±2.7 (13.0-31.0) [134]	439±1.0 (3-9) [111]	4.2±0.7 (2.0- 14.0) [113]	244.5±34.9 (142.9-360) [113]	4259.5±135. 4 (3937.5- 4593.8) [134]	3.9±0.3 (2.63-4.7) [86]	2.4±0.4 (2-6) [326]	Dendrop_nanus_Resistencia_AR_1a_BFVT_Mtc Dendrop_nanus_Resistencia_AR_2a_BFVT_Mtc Dendrop_nanus_Resistencia_AR_3a_BFVT_Mtc Dendrop_nanus_Resistencia_AR_4a_BFVT_Mtc Dendrop_nanus_Resistencia_AR_5a_BFVT_Mtc Dendrop_nanus_Resistencia_AR_6a_BFVT_Mtc Dendrop_nanus_Resistencia_AR_7a_BFVT_Mtc Dendrop_nanus_Resistencia_AR_8a_BFVT_Mtc Dendrop_nanus_Resistencia_AR_9a_BFVT_Mtc Dendrop_nanus_Resistencia_AR_10a_BFVT_Mtc
	Bonito – MS (N = 3)	35.2±6.1 (30-42) [12]	10.00±1.7 (9-12) [12]	3.5±0.3 (3.3-3.8) [12]	284.85±24 .3 (259.0- 307.3) [12]	4923.93±670 .4 (4220.5- 5555.6) [12]	16.5±0 (16.5) [04]	5.25±0 (5.25) [04]	4.1±0 (4.1) [04]	318.28±0 (318.28) [04]	4274.33±0 (4274.33) [04]	-	-	FNJV 0044901 FNJV 0044902 FNJV 0044903
	Bela Vista –MS (N = 5)	30.1±6.2 (20.0- 38.0) [29]	10.6±0.3 (8-13) [29]	2.7±0.2 (1.0-6.0) [65]	357.9±34. 6 (315.8- 428.6) [29]	4663.4±201. 7 (4265.6- 5015.6) [29]	17.0±2.1 (13.0-23.0) [30]	5.4±0.3 (5-7) [30]	3.2±0.5 (1.0-9.0) [54]	327.7±60.0 (222.2-500) [30]	4496.7±197. 8 (4171.9- 4968.8) [30]	4.7±0.7 (3.8-6.2) [25]	2.8±0.9 (2-10) [28]	Dendrop_nanusBelaVistaMS3bTRC_AAAGmt Dendrop_nanusBelaVistaMS1aTRC_AAAGmt Dendrop_nanusBelaVistaMS2aTRC_AAAGmt FNJV 0044906 FNJV 0044907
	Piraputanga – MS (N = 10)	37.6±5.5 (29-45) [50]	11.58±1.4 (10-14) [50]	3.4±0.1 (3.2-3.5) [09]	297.17±9. 9 (288.7- 308.1) [09]	4502.16±156 .9 (4246.3- 4720.1) [50]	16.9±1.8 (13-20) [50]	4.76±0.6 (4-5) [50]	3.6±1.1 (2.8-4.9) [09]	325.71±96.0 (222.8-412.7) [09]	4501.29±137 .2 (4255.0- 4711.5) [50]	6.8±1.4 (5.6-8.3) [09]	2.9±0.8 (2-5) [40]	FNJV 0044059 - 68
	Cachoeirão – MS (N = 10)	33.9±5.3 (24-42) [50]	11.04±1.6 (8-14) [50]	3.2±0.1 (3.1-3.3) [09]	311.82±7. 3 (305.3- 319.6) [09]	4671.84±164 .2 (4384.2- 4892.4) [50]	15.1±2.6 (11-20) [50]	4.36±1.2 (2-7) [50]	3.5±0.4 (3.2-3.9) [09]	286.97±29.3 (255.6-313.7) [09]	4660.64±162 .8 (4418.6- 4935.4) [50]	7.0±1.1 (6.2-8.2) [09]	5.1±3.1 (2-11) [40]	FNJV0044069 - 78
	C. Grande – MS (N = 2)	34.7±8.3 (29-41) [06]	10.60±1.1 (10-11) [06]	3.5±0.1 (3.4-3.6) [06]	288.53±8. 7 (282.4- 294.7) [06]	4345.39±6.1 (4341.1- 4349.7) [06]	15.4±1.4 (14-16) [06]	4.40±0.6 (4-5) [06]	3.9±0.1 (3.8-4.0) [06]	295.73±50.6 (259.9-331.5) [06]	4306.61±24. 4 (4289.4- 4323.8) [06]	6.9±0.05 (6.8-6.9) [06]	2±0 (2) [08]	FNJV 0044904 FNJV 0044905

	<b>P. Murtinho – MS (N = 1)</b>	32.4±0 (32) [05]	10.20±0 (10) [05]	3.2±0 (3.2) [05]	315.00±0 (315.0) [05]	4593.80±0.0 (4593.8) [05]	13.0±0 (13) [05]	4.40±0 (4) [05]	2.9±0 (2.9) [05]	339.42±0 (339.42) [05]	4565.66±0 (4565.66) [05]	3.6±0 (3.6) [03]	2±0 (2) [03]	Dendropsophus nanus - Porto Murtinho
	<b>S. Pedro – PR (N = 4)</b>	47.8±4.9 (45-55) [20]	13.30±1.7 (11-15) [20]	3.6±0.5 (3.2-4.2) [20]	279.87±29 .8 (244.7- 315.7) [20]	3899.64±190 .9 (3660.6- 4074.1) [20]	23.4±5.3 (18-30) [20]	4.80±1.0 (3-6) [20]	5.4±2.0 (3.7-8.1) [20]	214.48±70.8 (133.3-277.2) [20]	3921.18±173 .3 (3720.9- 4082.7) [20]	4.9±1 (3.6-5.8) [12]	12.8±6.3 (4-20) [12]	FNJV 0044908 FNJV 0044909 FNJV 0044910 FNJV 0044911
	<b>Fênix – PR (N = 2)</b>	46.5±0.7 (46-47) [10]	13.90±1.3 (13-15) [10]	3.4±0.2 (3.2-3.5) [10]	299.67±22 .5 (283.8- 315.6) [10]	4160.20±60. 9 (4117.1- 4203.3) [10]	23.3±4.4 (20-26) [10]	5.90±1.0 (5-7) [10]	4.0±0.1 (3.9-4.1) [10]	252.86±2.3 (251.2-254.5) [10]	4134.36±60. 9 (4091.3- 4177.4) [10]	6.2±0.1 (6.1-6.3) [06]	5.7±4.7 (2-9) [06]	FNJV 0044912 FNJV 0044913

Lineage	Localities	Note duration	Number of pulses	Pulse duration	Pulse rate	Peak frequency	Call group rate	Notes per sequence	Internote interval in sequence (s)	Call label inMBC collection
<b>D</b>	<b>Costa Marques – RO ** (N = 9)</b>	15.5±2.7 (8-30) [140]	4.6±1.6 (1-9) [140]	4.2±1.8 (1-20) [253]	293.4±88.1 (50-461.5) [140]	4426±211.9 (4078-4734) [140]	4.5±0.5 (2.82-6.29) [30]	6.3±3.8 (2-26) [65]	0.22±0.03 (0.155-0.328) [69]	Dendrop_walfordiCostaMarquesRO1aAAGm671 Dendrop_walfordiCostaMarquesRO4aAAGm671 Dendrop_walfordiCostaMarquesRO5dAAGm671 Dendrop_walfordiCostaMarquesRO6cAAGm671 Dendrop_walfordiCostaMarquesRO9aAAGm671 Dendrop_walfordiCostaMarquesRO11aAAGm671 Dendrop_walfordiCostaMarquesRO12aAAGm671 Dendrop_walfordiCostaMarquesRO13bAAGm671 Dendrop_walfordiCostaMarquesRO14dAAGm671
	<b>Balém – PA (N = 7)</b>	13.6±1.7 (6-23) [116]	4.0±0.8 (2-9) [116]	3.7±1.1 (1-12) [203]	308.0±108.4 (166.7-800) [116]	4666±290.3 (4321-5343) [116]	4.1±0.4 (2.9-4.8) [28]	2.9±0.52 (2-7) [66]	0.23±0.04 (0.193-0.346) [55]	Dendrop_cf_nanusBelemPA1aBFVT_AAGmt Dendrop_cf_nanusBelemPA2aBFVT_AAGmt Dendrop_cf_nanusBelemPA3aBFVT_AAGmt Dendrop_cf_nanusBelemPA4aBFVT_AAGmt Dendrop_cf_nanusBelemPA1bLBM_AAGmt Dendrop_cf_nanusBelemPA2aLBM_AAGmt Dendrop_cf_nanusBelemPA3bLBM_AAGmt
	<b>Cruzeiro do sul – RO (N = 3)</b>	14.8±2 (9-24) [36]	3.6±0.4 (2-6) [37]	4.2±0.9 (2-15) [97]	250.1±71.9 (136.4-384.6) [36]	4371±121.7 (4220-4608) [36]	3.7±0.1 (3.4-3.8) [11]	3.9±0.9 (2-9) [25]	0.25±0.01 (0.219-0.272) [19]	Dendrop_walfordiCruzeiroDoSulAC1aBFVT_AAGm Dendrop_walfordiCruzeiroDoSulAC2aBFVT_AAGm Dendrop_walfordiCruzeiroDoSulAC3aBFVT_AAGm
	<b>Feijó – RO (N = 1)</b>	13.2±0.0 (10-16) [13]	4.2±0.0 (3-5) [13]	2.9±0.0 (1-7) [35]	333.4±0.0 (187.5-500.0) [13]	4459±0.0 (4435-4522) [13]	4.1±0.0 (3.9-4.4) [4]	9.8±0.0 (2-35) [5]	0.23±0.0 (0.22-0.26) [11]	Dendrop_walfordiFeijoAC1aBFVT_AAGm

	Itapua do Oeste – RO (N =3)  Rio Branco – AC (N = 4)	16.1±3.9 (10-23) [40]	3.0±0.59 (1-5) [40]	5.4±1.5 (2-17) [89]	194.5±52.7 (58.8-363.6) [40]	4390±75.4 (4177- 4478) [40]	4.3±0.4 (2.7-4.8) [8]	4.0±1.5 (2-14) [18]	0.21±0.02 (0.174-0.355) [23]	Dendrop_walfordiItapuaDoesteRO2aBFVT_AAGm Dendrop_walfordiItapuaDoesteRO4aBFVT_AAGm Dendrop_walfordiItapuaDoesteRO5aBFVT_AAGm
		12.8±2.6 (6- 23) [51]	3.19±0.46 (1-5) [51]	4.1±12 (2-11) [111]	269.5±84.9 (62.5-425.6) [51]	4526±128.6 (4177-4694) [51]	3.9±0.23 (3.5-4.3) [11]	7.3±5.5 (2-24) [18]	0.24±0.02 (0.194-0.274) [30]	Dendrop_walfordiRioBrancoAC2aBFVT_AAGm Dendrop_walfordiRioBrancoAC3aBFVT_AAGm Dendrop_walfordiRioBrancoAC4aBFVT_AAGm Dendrop_walfordiRioBrancoAC5aBFVT_AAGm