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Erratum

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In the "Elasticity modulus and damping ratio of macaw palm rachillas" published in Ciência Rural, volume 47, number 2, DOI http://dx.doi.org/10.1590/0103-8478cr20160289.

In the Abstract, where it reads:

The average modulus of elasticity ranged from 2.22 to 3.17MPa

Read it:

The average modulus of elasticity ranged from 194 to 293.3MPa

In the Resumo, where it reads:

O módulo de elasticidade médio ficou entre 2,22 e 3,17MPa

Read it:

O módulo de elasticidade médio ficou entre 194 e 293,3MPa

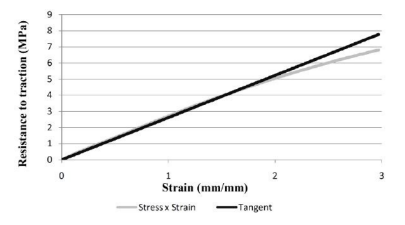
In the Results and Discussion, where it reads:

Modulus of elasticity presented a CV greater than 10% for all accessions, reaching 40.33%

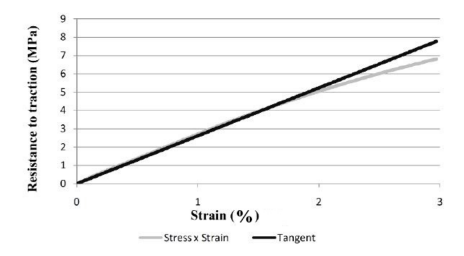
Read it:

Modulus of elasticity presented a CV greater than 10% for all accessions, reaching 31.4%

Where it reads:







Where it reads:

Table 1 - Statistical description of the characteristic dimensions of the fruit and rachillas: mass, volume, and specific mass of the rachillas; and mass, volume, and specific mass of the fruit, based on the overall average of all accessions.

	a (mm)	b (mm)	c (mm)	d (mm)
Average	43.29	42.85	41.07	3.74
Standard deviation	3.38	3.48	3.55	0.48
CV (%)	7.80	8.13	8.64	12.94
	m _r (g)	Vr	(cm ³)	ρ _r (gcm ⁻³)
Average	2.32	3.	65	0.65
Standard deviation	0.67	0.3	82	0.20
CV (%)	28.92	22	2.34	30.11
	m _f (g)	Vf	(cm ³)	ρ _f (gcm ⁻³)
Average	44.38	4.0	06	1.10
Standard deviation	10.63	0.9	98	0.09
CV (%)	23.95	24	.17	8.35

a- largest dimension of the fruit; b-intermediate dimension of the fruit; c- smallest dimension of the fruit; d-average dimension of the rachillas; CV-coefficient of variation; m_r - average mass of rachillas; V_r - average volume of rachillas; ρ_r - average specific mass of rachillas; m_r - average mass of fruit; ρ_r - average volume of fruit; ρ_r - average specific mass of fruit.

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CV (%)	7.80	8.13	8.64	12.94
	m _r (g)	Vr((cm ³)	ρr (gcm ⁻³)
Average	2.32	3.6	55	0.65
Standard deviation	0.67	0.8	32	0.20
CV (%)	28.92	22.	.34	30.11
	$m_f(g)$	Vf	(cm ³)	$\rho_f (gcm^{-3})$
Average	44.38	40.	.06	1.10
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Where it reads:

-----E (MPa)-----E BD 27 BGP 35 BD 40 BGP 29 All accessions 2.95 3.02 2.22 2.84 3.17 Standard deviation 0.52 0.98 0.85 0.89 0.91 CV (%) 17.73 32.42 26.88 40.33 32.00

Table 2 - Statistical description of the modulus of elasticity for accessions BD 27, BD 40, BGP 29 and BGP 35.

E – Modulus of elasticity; CV – coefficient of variation; BD 27 – accession from Abaeté/ MG; BD 40 – accession from Pitangui-Martinho Campos/ MG; BGP 29 – accession from de Prudente de Moraes Matozinhos/ MG; BGP 35 – accession from Mirandopólis/ SP.

Read it:

Table 2 - Statistical description of the modulus of elasticity for accessions BD 27, BD 40, BGP 29 and BGP 35.

	E (MPa)						
	BD 27	BD 40	BGP 29	BGP 35	All accessions		
	238.9	260.7	293.3	194	246.9		
Standard deviation	38.4	62.7	81.4	60.9	72.4		
CV (%)	16.1	24.1	27.7	31.4	29.3		

E – Modulus of elasticity; CV – coefficient of variation; BD 27 – accession from Abaeté/ MG; BD 40 – accession from Pitangui-Martinho Campos/ MG; BGP 29 – accession from de Prudente de Moraes Matozinhos/ MG; BGP 35 – accession from Mirandopólis/ SP.