

ERRATUM

In the article “Physiological quality of seeds of *Coffea canephora* from early and late clones during maturation”, with DOI number <https://doi.org/10.1590/1678-4499.20230200>, published in the journal *Bragantia*, vol.83, e20230200, 2024,

In the Abstract

Where it read:

green, cane green, cherry, and dry

It reads:

green, cane green, cherry, raisin and dry

Where it read:

hypocotyl, and root length.

It reads:

hypocotyl lenght, and root length.

In pag 1

Where it read:

is an entrepreneur in the Arabica

It reads:

is utilized in the Arabica

Where it read:

Tesfa et al. 2019

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Tesfa 2019

In pag 2

Where it read:

(Sousa and Silva et al. 2022, Kath et al. 2023),

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(Silva et al. 2022, Kath et al. 2023),

In pag 3

Where it read:

(green, cane green, cherry and dry),

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(green, cane green, cherry, raisin and dry),

Where it read:

Figure 2. Maturation stages: green, cane green, cherry I, cherry II, raisin and dry. Scale 1 cm.

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In pag 4

Where it read:

Figure 3. Normal seedlings, abnormal seedlings, dead seeds, nongerminated seeds of early (101) and late (408) maturing clones. Scale 1 cm.

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Where it read:

(188 e 202 DAA),

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(188 and 202 DAA),

In pag 6

Where it read:

Fruit maturity at the cherry stage showed a strong positive manifestation with the first germination count, germination, normal seedlings, root length, hypocotyl length, seed vigor and dry mass, and a negative observation with dead seeds (Table 1).

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Fruit maturity at the cherry stage showed a strong positive manifestation with the first germination count, percentage germination, normal seedlings, root length, hypocotyl length, seed vigor and dry mass, and a negative correlation with dead seeds (Table 1).

In pag 6

Where it read:

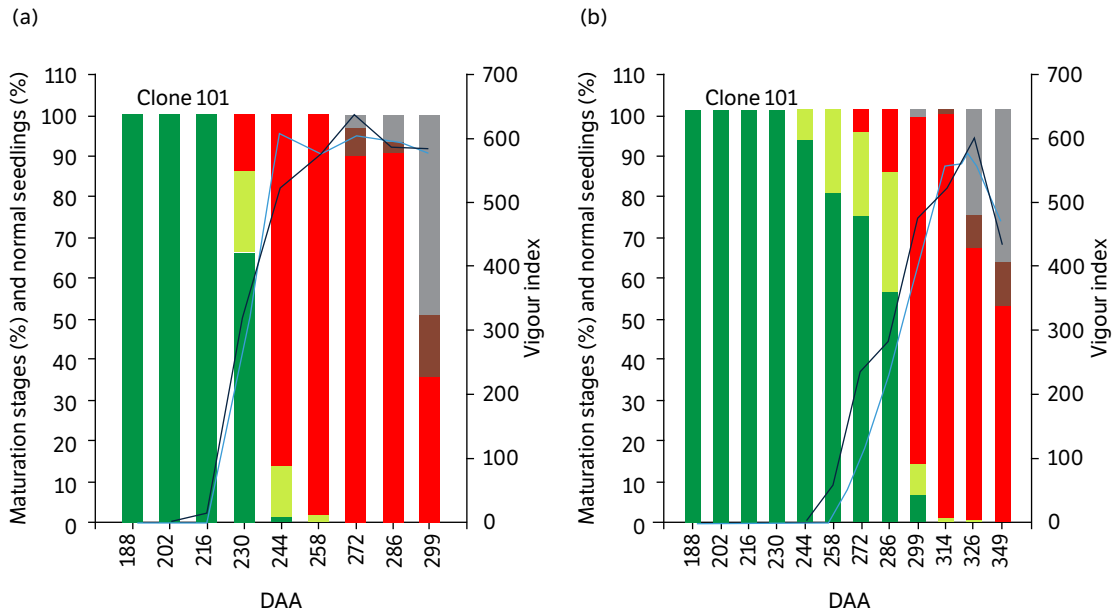


Figure 5. Maturation stages: green (■), cane green (■), cherry (■), raisin (■), dry (■), normal seedlings (—) e vigor index (—) of early (101) and late (408) maturing clones depending on the different harvests, in days after flowering (DAA).

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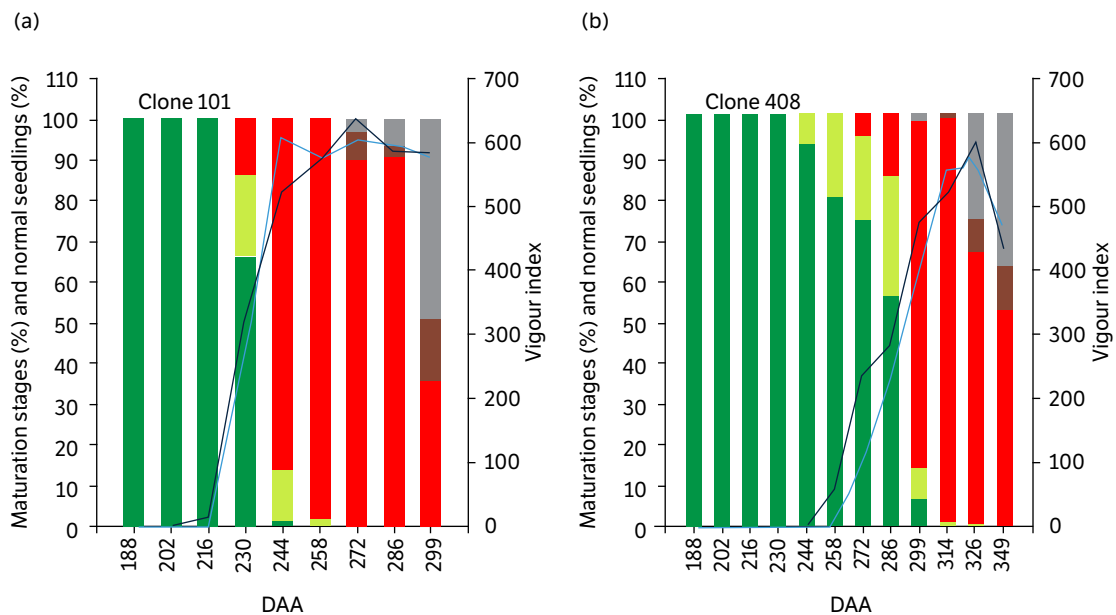


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In pag 8

Where it read:

The water content of the seeds showed a positive demonstration with fruits in the green stage and dead seeds, although it exhibited high negative correlations with other parameters and stages (Table 1).

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Where it read:

As for the late clone, the dry stage showed high and positive correlation with the first germination count, germination, normal seedlings, root length, hypocotyl length, vigor, and seed dry mass.

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In pag 9

Where it read:

Consórcio Brasileiro de Pesquisa e Desenvolvimento do Café

Grant No: 10.18.20.067.00.03

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Consórcio Brasileiro de Pesquisa e Desenvolvimento do Café

Grant No: 044789/2019

In pag 11

Where it read:

Sousa e Silva, J., Moreli, A. P., Soares, S. F., Donzeles, S. M. L., do Carmo, K. B. and Vitor, D. G. (2022). Qualities of coffee beans, from ripe fruit, kept in clean water for up to five days. *Brazilian Journal of Animal and Environmental Research*, 5, 3961-3971. <https://doi.org/10.34188/bjaerv5n4-040>

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