



Correction to: Satellite Images Combined with Field Data Reveal Negative Changes in the Distribution of Babassu Palms after Clearing off Amazonian Forests

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The original version of this article unfortunately contained a mistake. The data in Table 4 were misaligned in the original

version of this article. The correct version of Table 4 is given below.

The original article has been corrected.

The original article can be found online at <https://doi.org/10.1007/s00267-017-0965-6>.

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Table 4 Various factors impact on the babassu palm, in pasture

	Fruits		Life cycle	
	Above the ground	Buried	Seedlings and young individuals stemless	Young with stipe and adults
Sun	Seed deterioration, eliminates potential individuals	Very low deterioration of seeds, little impact on the individuals number	Promotes growth	Promotes growth
Fire	Seed deterioration, eliminates potential individuals	Very low deterioration of seeds, little impact on the individuals number	Slows the growth and indirectly promotes growth, no impact on the individuals number	Slow growth, can eliminate some individuals
Hand weeding plot	—	—	Slows the growth and indirectly promotes growth, no impact on the individuals number	—
Specific chemical weeding babassu	—	—	Eliminates individuals	—
Competition forage grass	—	—	Slows growth	—
Clearcutting	—	—	—	Eliminates individuals