## Metadata: Remaining trees increase seed rain in burned Neotropical forests

## DATA STRUCTURAL DESCRIPTORS

Dataset file identity: Data\_Gama.csv

Format and storage mode: comma-separated values (.csv)

Column	Description
Treatment	Refers to treatments: live trees, snag, and treeless. The numbers
	refer to the collector's ID.
ID	Seed number recorded.
morphospecie	Morphotype or species (when identified) collected
sindrome	Classification according to the seed dispersal syndrome:
	zoochoric, anemochorus, autochorus.
ID_SEED	Registration code for the <b>morphotype or species</b> in the dataset.
month	Refers to the <b>month</b> of collection.
abundance	Refers to the <b>number</b> of a specific seed in a particular collector in
	a given collection month.
forest_fragment	Refers to the <b>site</b> where the sample was collected. Since there
	were three burned areas, the sites are identified from 1 to 3.
seed_diameter	Refers to the average diameter of the morphotype or species.
seed_length	Refers to the <b>average length</b> of the morphotype or species.