

Biplots corrected by predictions of the GEE-Logit model to study the effect of harvests on the granulometric classification of coffees

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Abstract: The particle size analysis of coffees can have their data organized considering crop discrimination, through the interaction of defect classifications and percentages of sieve grains. Thus, biplots corrected by predictions of GEE models can be used for the grading of coffees considering this effect of the harvests.

Keywords: Biplots; Coffee; GEE; Defective grains.

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