Modelo bivariado para delineamento de zonas homogêneas na agricultura de precisão

Danilo Pereira Barbosa¹, Eduardo Leonel Bottega², Cristiane Alvarenga Gajo³, Nerilson Terra Santos⁴

Abstract: The management zones (ZM) are sub-regions considered homogeneous in the field that present distinct needs. For This, study aimed to evaluate the use of a bivariate model in the light of model based geoestatistics in management zones delineation. This model atfound suitability since it managed to statistically distinguish areas.

Keywords: Management zones; Apparent electrical conductivity; Moran Indice; Spatial variability; *Fuzzy k-means*.

¹ Instituto Federal de Educação Ciência e Tecnologia Goiano. email: danilorv@hotmail.com.

² Universidade Federal de Santa Maria. email: bottega.elb@gmail.com.

³ Instituto Federal de Educação Ciência e Tecnologia Goiano. email: cristiane.gajo@ifgoiano.edu.br.

⁴ Universidade Federal de Viçosa. email: nsantos@ufv.br.