

Determinação de ponto crítico em curva de crescimento na dinâmica do potássio

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Abstract: Segmented applications, such as linear response plateau the optimum depth of potassium content in the soil was verified through this class of models LVA, the depth was 0.48 and in the soil NV the depth was 0.25 a good fit was obtained according to the coefficient of determination.

Keywords: Segmented Regression; Depth; Response Plateau.

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