

**Repetibilidade dos Resultados da Assimilação de CO<sub>2</sub> em Plantas de Sphagneticola trilobata Tratadas com Apis Mellifica 6CH**  
**Repetibility of CO<sub>2</sub> Assimilation Data in Plants of Sphagneticola trilobata Treated with Apis Mellifica 6CH**

M.R. Batirola da Silva; R.T. Batirola da Silva; V.W. Dias Casali. – Universidade Federal de Viçosa/DFT, Viçosa-MG, Brasil.  
vwcasali@ufv.br

Homeopathic solutions may influence the rate of photosynthesis Sphagneticola trilobata plants. CO<sub>2</sub> assimilation of 3 replicates of cloned plants along 20 consecutive minutes was quantified through the Infra Red Gas Analyzer after application of Apis mellifica 6CH and distilled water (control). Repetibility analysis were performed through GENES program after variance analysis. Repetibility coefficient of CO<sub>2</sub> results was 99% meaning that the differences between control and treated plants results were kept along 20 determinations. Stability results of CO<sub>2</sub> assimilation were greater in plants treated with Apis mellifica as compared to control.