## **Erratum to:**

## The importance of apical domination and the size of foliar surface in the acclimatisation process of *Chrysanthemum* exvitroplantlets

(Analele Universității din Oradea, Fascicula Biologie Tom. XIII, 85-87, 2006; http://www.bioresearch.ro/bioresearch/2006/085-087.Petrus.pdf)

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Unfortunately, the paper contains some translation and technical errors. The modifications are:

I. apical domination with apical dominance

II. size with area

Pag.85:

Title:

The importance of apical dominance and the area of foliar surface in the acclimatisation process of *Chrysanthemum* exvitroplantlets

Abstract. In this experiment it was studied the effect of apical dominance....

Keywords: apical dominance...

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III. The name of species is *Chrysanthemum morifolium* Ramat var. Lamet, not *Chrysanthemum morifolium* Lamet var. Ramat

IV.....Murashige – Skoog (1962), modified by us...., will become: ... Murashige – Skoog (1962), modified as follows: without glycerin.....

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The vitroplantlets, which was used in this experiment, was obtained from *Chrysanthemum* apical minicuttings (*Chrysanthemum morifolium* Ramat var. Lamet) cultivated "in vitro" on medium base (MB) Murashige – Skoog (MS) (1962), modified as follows: without glycerin .....

Fig. 2. The survivor of Chrysanthemum exvitroplantlets (Chrysanthemum morifolium Ramat var. Lamet).....

Acknowledgements. We are grateful to dr. Jaime A. Teixeira da Silva for the observation on the mistake.

## References:

Teixeira da Silva J.A., Shinoyama H., Aida R., Matsushita Y., Raj S.K., Chen F., (2013): *Chrysanthemum* biotechnology: Quo vadis? Critical Reviews in Plant Sciences, 32(1): 21-52.