

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>)

Adriana PETRUS-VANCEA*

*University of Oradea, Faculty of Science, str. Universității, No. 1, Oradea – 4210087, e-mail: adrianavan@yahoo.com

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*...

Pag 87: The importance of apical dominance and the area of foliar surface

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.....

Pag 86:

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.