ERRATUM

Erratum to: BOA Detoxification of Four Summer Weeds during Germination and Seedling Growth

Margot Schulz · Adriano Marocco · Vincenzo Tabaglio

Published online: 12 July 2012

© Springer Science+Business Media, LLC 2012

Erratum to: J Chem Ecol (2012) DOI 10.1007/s10886-012-0136-4

The incorrect file for Fig. 1 of this paper was inadvertently inserted into this paper. Structures of DIBOA. DIMBOA, Glucoside carbamate, Glucoside methoxycarbamate, and BOA-6-OH were incorrect. No formulae were inserted for Gentiobioside- and malonylglucoside cabamate. The correct figure is presented here. The authors regret the error.

The online version of the original article can be found at http://dx.doi.org/ 10.1007/s10886-012-0136-4.

M. Schulz (🖾)
IMBIO Institute of Molecular Physiology and Biotechnology of Plants, University of Bonn,
Karlrobert-Kreiten Str. 13,
53115 Bonn, Germany
e-mail: ulp509@uni-bonn.de

A. Marocco · V. Tabaglio Institute of Agronomy, Genetics and Field Crops, Università Cattolica del Sacro Cuore, 29122 Piacenza, Italy



Fig. 1 Stable BOA/MBOA detoxification products found in higher plants (see text for explanation)



