

https://czasopisma.up.lublin.pl/index.php/asphc

ISSN 1644-0692 e-ISSN 2545-1405

CORRECTION NOTICE

Published: 23.01.2023

DETERMINATION OF THE EFFECTS OF PGPR ISOLATES AND ALGAE ON PLANT GROWTH IN BROAD BEAN (*Vicia faba* L.) GROWN UNDER WATER STRESS CONDITIONS

The article "Determination of the effects of PGPR isolates and algae on plant growth in broad bean (*Vicia faba* L.) grown under water stress conditions" by Mustafa Çirka published in Acta Scientiarum Polonorum Hortorum Cultus 21(6) 2022 has been corrected. The following changes were made to the article at the author's request after the article was published.

Page number	Previously	Currently
103 (left column)	Bean (Vicia faba L.), the Worlds's ()	Broad bean (Vicia faba L.), the Worlds's ()
103 (right column)_	Bean seeds, which have an opportunity ()	Broad bean seeds, which have an opportunity ()
104 (left column)	Beans, cowpea, and peas are very resistant to cold compared to broad beans, ()	Broad bean is very resistant to cold compared to beans, cowpea and peas [Vural et al. 2000] ()
104 (left column)	The green bean ()	The green broad been ()
104 (left column)	[Çirka et al. 2021, Kaya and Eryiğit 2021]	[Özdemir 2002]
105 (left column)	In the study, 1 bean variety ()	In the study, 1 broad bean variety ()
105 (left column)	Thus, bean seeds ()	Thus, broad bean seeds ()
105 (left column)	(\dots) the bean seeds were kept in 70% (\dots)	() the broad bean seeds were kept in 70% $()$
105 (left column)	Bean seeds purified ()	Broad bean seeds purified ()
110 (right column)	() on water stress conditions on the bean plant.	() on water stress conditions on the broad bean plant.
111 (right column)	Çirka, M., Kaya, A.R., Eryiğit, T. (2021). Influence of temperature and salinity stress on seed germination and seedling growth of soybean (<i>Glycine max</i> L.). Leg. Res., 44(9), 1053–1059. https://doi.org/10.18805/LR- 628	deleted
112 (left column)	Kaya, A.R., Eryiğit, T. (2021). Lead nitrate (Pb (NO3) 2) impact on seed germination and seedling growth of different soybean (<i>Glycine</i> <i>max</i> L.) varieties. Pakistan J. Bot., 53(5), 1617–1627. http://dx.doi.org/10.30848/ PJB2021-5(12)	deleted
112 (right column)	_	Özdemir, S. (2002). Yemeklik Baklagiller [Edible Legumes]. Hasat Yayıncılık Ltd. Şti. İstanbul [in Turkish].
112 (right column)	_	Vural, H., Eşiyok, D., Duman, İ. (2000) Kültür sebzeleri (sebze yetiştirme) [Cultivated vegetables (growing vegetables)]. Ege Üniversitesi Ziraat Fakültesi Bahçe Bitkileri Bölümü, Bornova-İzmir, 440 [in Turkish].

The DOI was also changed.

The article should be cited as:

Çirka, M. (2022). Determination of the effects of PGPR isolates and algae on plant growth in broad bean (*Vicia faba* L.) grown under water stress conditions. Acta Sci. Pol. Hortorum Cultus, 21(6), 103–113. https://doi.org/10.24326/asphc.2022.6.9c

This article was corrected in print and online.