Seed Science Research

cambridge.org/ssr

Corrigendum

Cite this article: El-Keblawy A, Al-Shamsi N, Mosa KA (2018). Effect of maternal habitat, temperature and light on germination and salt tolerance of *Suaeda vermiculata*, a habitat-indifferent halophyte of arid Arabian deserts – CORRIGENDUM. *Seed Science Research* 28, 365. https://doi.org/10.1017/S0960258518000326

Effect of maternal habitat, temperature and light on germination and salt tolerance of *Suaeda vermiculata*, a habitat-indifferent halophyte of arid Arabian deserts – CORRIGENDUM

Ali El-Keblawy, Naeema Al-Shamsi and Kareem A. Mosa

 $https://doi.org/10.1017/S0960258518000144, \ Published \ by \ Cambridge \ University \ Press, \ 8 \ June \ 2018.$

Key words: arid deserts; dark inhibition; germination recovery; germination response; seed dormancy; time of germination

In the three cases in this article (El-Keblawy *et al.*, 2018) where the species name *S.(uaeda) drummondii* is used it should be *S.(uaeda) vermiculata*.

In the last paragraph of the introduction: Please change "The aim of this work was to assess salt tolerance of *Salsola drummondii*" to "The aim of this work was to assess salt tolerance of *Suaeda vermiculata*"

In the second paragraph of "seed Collection", please change "S. drummondii" to "S. vermiculata"

In the paragraph "Effect of maternal habitat on germination response to salinity, light and temperature": Please change the last word from "drummondii" to "vermiculata"

Reference

El-Keblawy A, Al-Shamsi N and Mosa KA (2018) Effect of maternal habitat, temperature and light on germination and salt tolerance of *Suaeda vermiculata*, a habitat-indifferent halophyte of arid Arabian deserts. *Seed Science Research* 28, 140–147.

© Cambridge University Press 2018

