Dear Colleague,

A new submission from your institution has been received.

This manuscript, if accepted, will be published under an open access Creative Commons CC BY license, with Article Processing Charges paid by the authors.

Journal name: Plants
Manuscript ID: plants-822793
Type of manuscript: Article
Title: Selenium enrichment positively affects the quality and post-harvest storage of basil leaves
Submitting Author: Martina Puccinelli (martina.puccinelli@agr.unipi.it) Corresponding Author: Martina Puccinelli (martina.puccinelli@agr.unipi.it), Beatrice Pezzarossa (beatrice.pezzarossa@cnr.it)
Received: 18 May 2020
E-mails: martina.puccinelli@agr.unipi.it, beatrice.pezzarossa@cnr.it, irene.rosellini@cnr.it, fernando.malorgio@unipi.it
Selected Plant-Related Papers from the First Joint Meeting on Soil and Plant System Sciences (SPSS 2019) “Natural and Human-induced Impacts on the Critical Zone and Food Production”
https://www.mdpi.com/journal/plants/special_issues/spss_2019

IOAP Institution: CNR-IRET
Journal APC: 1600 CHF
Open access program discount: 10%
Amount to be invoiced (if accepted): 1440 CHF
Invoice to be addressed to: Author (non-central)

You can see details of this and other articles from your institution at:
https://susy.mdpi.com/ioap/manuscripts

Please check the information above carefully and contact us by replying to this e-mail if anything is incorrect.

Kind regards,
Ms. Olja Jandric,
Assistant Editor,
MDPI DOO, Veljkaja Dugosevica 54, 11060 Belgrade, Serbia
+381 11 414 75 49
www.mdpi.com

Disclaimer: MDPI recognizes the importance of data privacy and protection. We treat personal data in line with the General Data Protection Regulation (GDPR) and with what the community expects of us. The information contained in this message is confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this message in error, please notify me and delete this message from your system. You may not copy this message in its entirety or in part, or disclose its contents to anyone.