CORRECTION



## Correction to: Zinc fractions and nutrition of maize (*Zea mays* L.) as affected by Olsen-P levels in soil

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Published online: 10 June 2021 © The Author(s), under exclusive licence to Springer Nature B.V. 2021

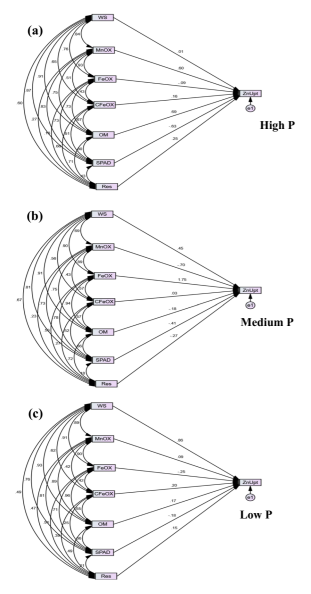
## Correction to: Nutr Cycl Agroecosyst https://doi.org/10.1007/s10705-021-10143-8

In the original publication of the article the figures and the corresponding captions have been displayed incorrectly. These have been corrected with this Correction.

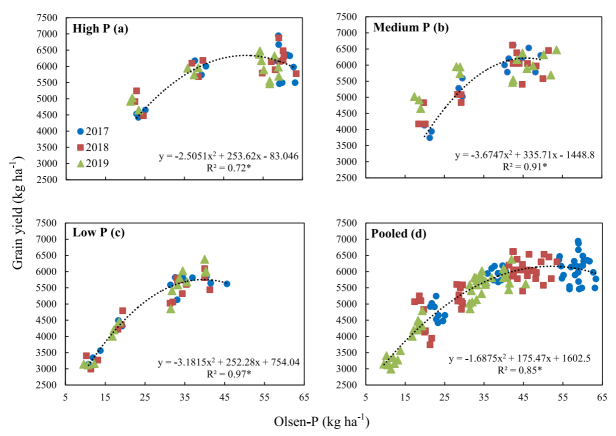
The original article has been corrected.

The original article can be found online at https://doi.org/10.1007/s10705-021-10143-8.

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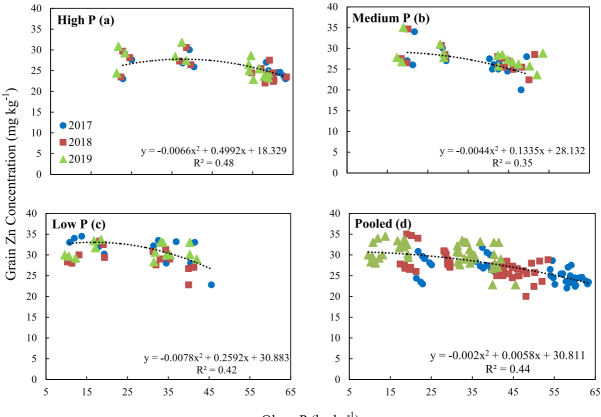


**Fig. 1** Path analysis of the relationship between different Zn fractions in soil and Zn uptake (Zn Upt) in High P (**a**), Medium P (**b**) and Low P (**c**) soils. WS: water soluble and exchangeable; MnOX: Mn-oxide bound Zn fraction: FeOX: Amorphous Feoxides bound; CFeOX: Crystalline Fe-oxides bound; SPAD: Specifically adsorbed; OM: Organically bound fraction; Res: residual fraction. Values adjacent to lines are path coefficients



**Fig. 2** Grain yield of maize affected by different Olsen-P levels observed during 2017–2019 in a field experiment initiated on three different Olsen-P status (High, Medium and Low P) soils during 2011. Values in a, b and c represents data of three

replications of three years. Values in d represents pooled data of three replications of three different Olsen-P soils during three experimental years and \*denotes regression that are significant at P < 0.001



Olsen-P (kg ha<sup>-1</sup>)

**Fig. 3** Grain Zn concentration of maize affected by different Olsen-P levels observed during three growing seasons of 2017–2019 in a field experiment initiated on three different Olsen-P status (High, Medium and Low P) soils during 2011.

Values in a, b and c represents data of three replications of three years. Values in d represents pooled data of three replications of three different Olsen-P soils during three experimental years and \*denotes regression that are significant at P < 0.001

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