Characterization of metallic trace elements in soils by portable X-ray fluorescence spectrometry

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Introduction

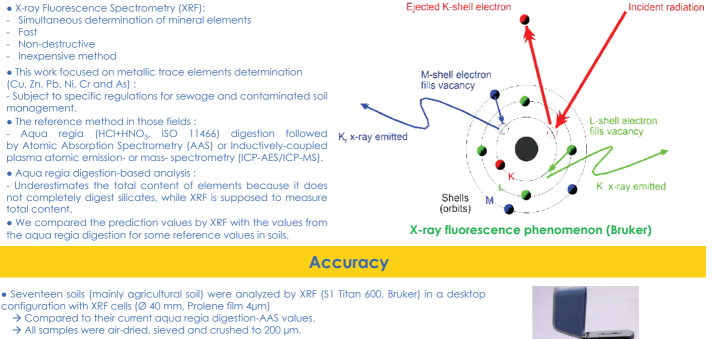
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Incident radiation

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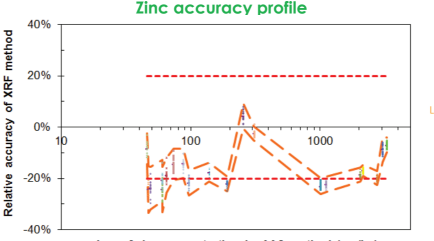
Φ



- In order to assess the measurement uncertainty of the XRF
 - → Accuracy profile method was chosen
 - Under intermediate precision conditions 5 series
 - 3 repetitions per day,
 - 3 readings per measurement
- The accuracy profile allows :

→Determining an interval which will contain 95% of the measurements. This interval is then compared to an acceptability interval, which was fixed at \pm 20% of the reference value, to vouch for the validity.

XRF (S1 Titan 600, Bruker) in desktop configuration



Long dotted orange line: Tolerance limits

Short dotted red line: Acceptance limits

Log of zinc concentration by AAS method (mg/kg)

• XRF method underestimates the zinc content compared to the AAS method.

→ A simple slope and intercept correction of XRF data could generally restore the trueness (bias) to improve the accuracy on a larger concentration range.

- → Concentration levels close to detection limits have a higher degree of random variability because of the Horwitz curve.
- Strong linear correlations were found in soils for Cu, Zn or Pb ($R^2 > 0.99$) between pXRF and aqua regia digestion-AAS.
 - → The linear correlation was very poor for Cr, probably due to internal calibration issues.



• XRF -> Interesting tool and easy to use for the prediction of metallic trace elements content in soils at a low cost. → To predict reference values (aqua regia digestion-AAS method) with sufficient accuracy, direct measurements are not suitable and a specific XRF calibration is recommended. A simple linear regression is adequate to improve the accuracy of the measured values in some cases, depending on the wanted future application.

