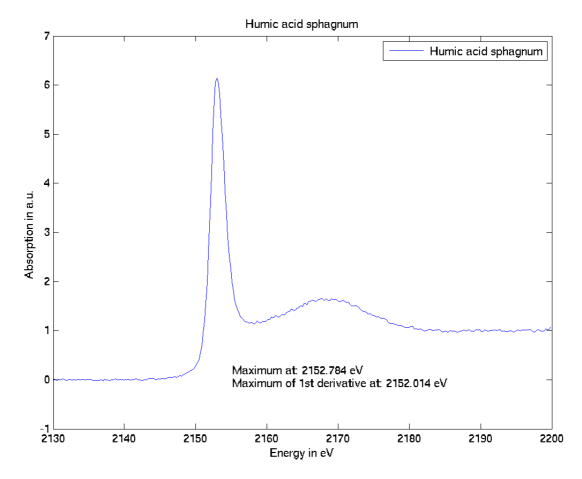
## Humic acid from sphagnum



Phosphorus type: terrestrial organic phosphorus

Origin: Extracted from sphagnum peat (ISTERRE, Grenoble, France)

CAS: -

Acquisition mode: **fluorescence** 

Monochromator: **Si(111)**, calibrated in energy by fixing the position of the maximum of the white-line of hydroxyapatite ( $Ca_5(PO_4)_3(OH)$ ) at **2152.7 eV** 

Max of the "white-line" ( $s \rightarrow p$  electronic transition) at **2152.784 eV** Max of the first derivate (taken for normalisation) at **2152.014 eV** 

Contact Person: Camille Rivard

Author: Rivard, Lanson, Cotte Journal: Plant Soil (2016) 401: 7.

Comments:

Additional Information: