

Based on the results, it can be concluded that for assessment of the genotypic and seasonal variability of the leaf traits using the multispectral records of the PP instrument, the selection of appropriate ...

Tekran was founded in Toronto, Canada in 1989 to develop custom analytical instrumentation for environmental analysis. Our first analyzer, the Tekran 2537, was introduced in 1993 and is now ...

The LK-1400 In-situ Multispectral Plant Root Analyzer is primarily based on micro-rhizotron technology and multispectral imaging technology. It enables in-situ observation of roots without disrupting the ...

As expected, the sensitive analytical device showed a higher capacity to capture genotypic variability and the ability to distinguish seasonal changes compared to a low-cost multispectral device.

Routine inspections and maintenance involving plants can be made smarter and more efficient when using the P4 Multispectral - leverage its actionable multispectral insights to monitor forest health, ...

This item appears in the following Collection (s) College of Engineering Show simple item record

Based on whole-season records of spectral reflectance indices obtained from two spectroradiometers on a wide range of wheat genotypes, the comparison of the accuracy of records of low-cost ...

Standard multispectral imaging systems use sophisticated software, cameras and light filtering optics. This paper discloses the building of a customizable and cost-effective multispectral ...

How does multispectral imagery work? Vegetation reflects and absorbs different wavelengths of light based on their health.

Now, you can compare satellite data with high-resolution maps obtained through a multispectral survey conducted with MAIA WV, the proper instrument for your multispectral survey.

Web: <https://csc-energia.com.pl>