

## Take the guesswork out of spraying with the PHYTOS 31 leaf wetness sensor



By measuring leaf wetness, growers can decide when to spray crops with fungicides – and when to save money by not spraying. The [PHYTOS 31 leaf wetness sensor](#) from [Labcell](#) measures both the onset and duration of wetness on a simulated leaf for predicting when certain diseases or infections might take hold. It is accurate, easy to set up and cost-effective.



## User-friendly data logging

When connecting PHYTOS 31 leaf sensors to a [ZL6 data logger](#), the user has immediate access to leaf wetness data over the internet.

A ZL6 data logger provides near-real-time information from the connected sensors. Easy to set up, it stores data in the cloud that can be accessed from anywhere. With accurate data to hand, the user can make better-informed decisions at the right time. The ZL6 has been designed for use by non-experts, thanks to plug-and-play sensors. The logger can be configured with either a smartphone or computer, and data can then be accessed from anywhere via user-friendly Zentra Cloud software.



The PHYTOS 31 and ZL6 data logger are among a wide range of equipment from Labcell for the environmental biophysical market. For more information, call 01420 568150 or e-mail [mail@labcell.com](mailto:mail@labcell.com)