

Introducing... Persephone 2.0

A powerful plant recording system

Persephone was designed by collection holders, for collection holders. With over 8 years of experience developing the system, the Persephone team are happy to announce their most versatile and accessible version to date.

Persephone is free to use for recording your National Plant Collections. It's easy to use, powerful yet flexible. Over 250 collections are already online, representing over 50,000 plants.

Unsure? It's never been a better time to try Persephone:



The records of a National Plant Collection are as precious as the plants themselves



Support is always available from the friendly Persephone team, helping you to record your collection.

We can help tackle both technology and taxonomy, to get your records looking as healthy as your plants!

Persephone comes with a built-in user guide and videos to guide you every step of the way.



Persephone works on PC, Mac, tablets and mobile phones - anywhere with an internet connection.

You can add plant photos with the push of a button and check your records against your plants outside.

Maybe you've spotted a potential purchase? There's no better way to check if it's a duplicate!



POWERFUL

Persephone has options for all kinds of collections and is customisable to suit your needs.

If your records have detailed notes, such as hybrid parentage, or cultural information, Persephone can help.

It even has a geolocation and mapping tool for pinpointing exactly where your plants are.



SECURE

Collection holders have control over who can see their data. Your records are yours and remain so!

Only the required minimum details from your plant list will be available to the Plant Conservation Team, but you can always choose to share more.

Persephone is regularly and securely backed up, to ensure records will never be lost due to unforeseen events.

Contact us to find out more

- 01483 447540
- persephone@plantheritage.org.uk
- www.plantheritage.org.uk

Supported with thanks to National Lottery players.





