

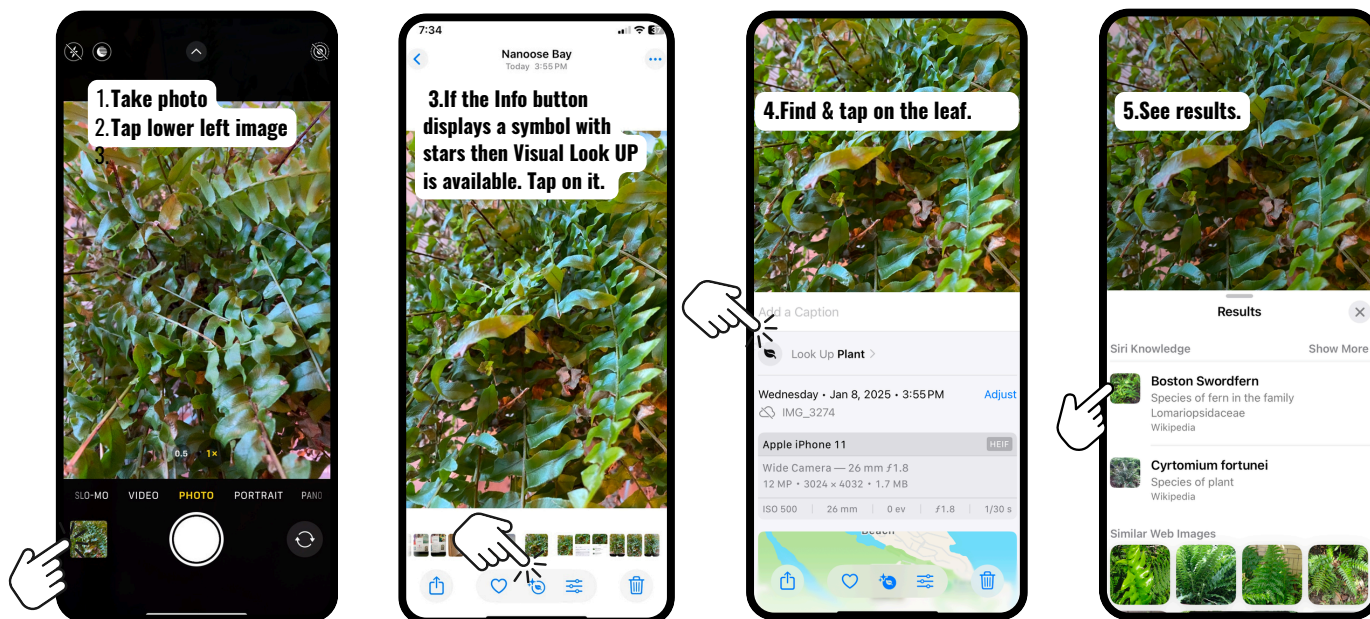
Can I use my phone to identify this plant?



If you have an Apple phone
(iOS 15 or later)

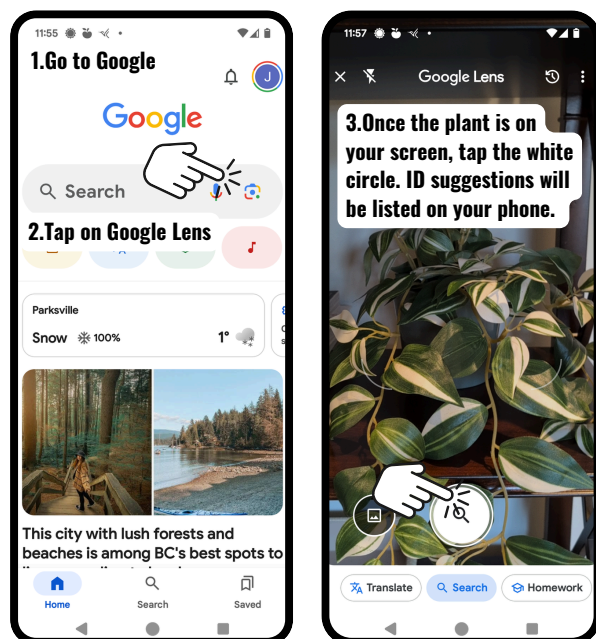


Use Visual Look Up to identify plants and other objects in photos & videos



If you have an Android phone

Use Google Lens to identify plants and other objects in photos & videos



Resources

NOTE: For either tool, several options may be given under Results. To confirm and provide additional plant information refer to the resources below.

Plant resources

- Camosun College/ HORTICULTURE.
<https://camosun.libguides.com/horticulture/websites>
- KPU School of Horticulture Plant Database.
<https://plantdatabase.kpu.ca/#gsc.tab=0>
- E-Flora BC/Electronic Atlas of the Flora of BC.
<https://ibis.geog.ubc.ca/biodiversity/eflora/>

Look Up/Google Lens

- The Garden Family. (2022). *iPhones have built in plant ID!*
<https://www.youtube.com/watch?v=B7ua6gEMJOE>
- iPhone User Guide. (2025). Use Visual Look Up.
<https://support.apple.com/en-y/guide/iphone/iph21c29a1cf/ios>
- Google. (2025). *Get info about your photos.*
<https://support.google.com/photos/answer/7539151?hl=en&co=GENIE.Platform%3DAndroid>

PHOTO Credits: VIMGA Members

© 2025 Vancouver Island Master Gardeners Association



Excluding hybrids, the global flora includes 369,054 vascular plant species.