PlantSnap Plant Identification



About PlantSnap

With PlanSnap, users can quickly identify unknown plants, flowers and trees. For this they simply have to take a picture of the plant which they want to identify.

PlantSnap is the virtual botanist on your smartphone or tablet. If you want to know what plant you have in front of you, you just have to take a picture of it. The app provides all the important information about the plant and numerous images just in a matter of seconds. The app identifies plants as well as flowers, trees, cacti or mushrooms and has a database that comprises a total of around 315,000 different plant species.

- **PlantSnap Functions:**
- Identify plants: PlantSnap makes it easy to identify unknown plants, trees and flowers. To identify a plant, you simply have to take a picture of the plant. The app then compares the photo with its large database and gives you in seconds all the important information about the plant and provides numerous photos.
- Enjoy the large database: PlantSnap's large database currently includes around 315,000 different plant species. That is about 75% of all plant species existing in the world. Since 50,000 new species are added to the database every month, it is to expect that the app will soon cover 100% of all plants.
- Visit the website: When you visit the PlantSnap website and log in with your PlantSnap account, you can also view your personal plant collection and all your searches on your laptop or PC. You can also upload photos from your PC to the website and benefit from the first-class and fast plant identification.
- Create your own collection: To get a good overview of all your plants, trees and flowers, you can create your personal collection. In your plant collection you find every flower, plant and shrub you have photographed. Because of this, you do not forget a single plant anymore.

Conclusion: The App PlantSnap is not only an absolute must for botany fans, but can also inspire hikers, the curious or nature lovers. Since the app has almost every plant in its database, unknown plants, trees and flowers can be identified reliably and within a matter of seconds.