**Plant ID Apps and Target Tree List**

Recommended Plant ID Apps

<https://plantnet.org/en/>

<https://www.inaturalist.org/>

<https://www.inaturalist.org/pages/seek_app>

Others:

Leaf Snap was one of the best original tree ID apps, although it looks perhaps like it is covered in ads these days.

<https://leafsnap.app/>

Google Lens can also be used

App Reviews

<https://www.nytimes.com/wirecutter/reviews/best-plant-identification-app/>

<https://www.cnn.com/cnn-underscored/reviews/best-plant-identification-app>

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Tree |  | Leaf Arrangement | Leaf shape | Introduced or Native |
| Tree of Heaven | Ailanthus altissima | Alternate | Pinnately compound | I |
| Black Walnut | Juglans nigra | Alternate | Pinnately compound | N |
| Honey Locust | Gleditsia triacanthos | Alternate | Pinnately compound` | N, but weedy |
| Black Locust | Robinia pseudoacaia | Alternate | Pinnately compound | N, but weedy |
| Callery Pear | Pyrus calleryana | Alternate | Simple | I |
| Raintree | Koelreuteria paniculata | Alternate | Pinnately compound | I |
| Native Plum and Cherries | Prunus sp. | Alternate | Simple | N |
| Red Bud | Cercis sp. | Alternate | Simple, heart shaped | N |
| Oak | Quercus sp. | Alternate | Simple, usually pinnately lobed | N |
| Maple | Acer sp. | Opposite | Simple, palmately lobed | Mostly N to North America |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |