

Collection No.	48
Collector Name & Semester	Fatima Yaarub Qahtan Semester 7
Collection Date	1 st of July 2025
Scientific Name	<u><i>Pittosporum tobira</i></u>
Family	Pittosporaceae
Common Name (Kurdish, Arabic and English)	Japanese flower/bush Japanese mock orange شجرة اليابان او توت عباسي بووکه ی یابانی
Location	Iraq, KRG, Sulaymaniah, Raparin, Qaiwan City
Latitude & Longitude	35.608931 45.445602
Growth Form	<input type="checkbox"/> Tree <input checked="" type="checkbox"/> Shrub <input type="checkbox"/> Herb <input type="checkbox"/> Vine <input type="checkbox"/> Grass <input type="checkbox"/> Answer: tree
Condition	<input type="checkbox"/> Flowering <input type="checkbox"/> Fruiting <input checked="" type="checkbox"/> Vegetative <input type="checkbox"/> Answer: Vegetative
Use	<input type="checkbox"/> Medicinal <input type="checkbox"/> Edible <input checked="" type="checkbox"/> Ornamental <input type="checkbox"/> Answer: ornamental

Abundance	<input type="checkbox"/> Rare <input type="checkbox"/> Occasional <input checked="" type="checkbox"/> Common <input type="checkbox"/> Abundant <input type="checkbox"/> Answer: Occasional
Soil Type	<input type="checkbox"/> Sandy <input checked="" type="checkbox"/> Loamy <input type="checkbox"/> Clay <input type="checkbox"/> Rocky <input type="checkbox"/> Answer: Loamy
Plant part collected	<input checked="" type="checkbox"/> Leaf <input type="checkbox"/> Flower <input type="checkbox"/> Fruit <input type="checkbox"/> Seed <input type="checkbox"/> Root <input checked="" type="checkbox"/> Stem <input type="checkbox"/> Whole Plant <input type="checkbox"/> Answer: Leaf and Stem
Plant Description	<ul style="list-style-type: none"> · Evergreen shrub with dark green, glossy, leathery leaves. · Flowers are Creamy-White, fragrant and, bloom in clusters (flowering as early as late February). · Plant high approximately (0,78m) · Leaves has a slight citrus aroma whesqueezed/ crushed.

Plant image(s)
(in its environment)
(Before collection)



Collected
Sample
image(s)
(on black
background)

