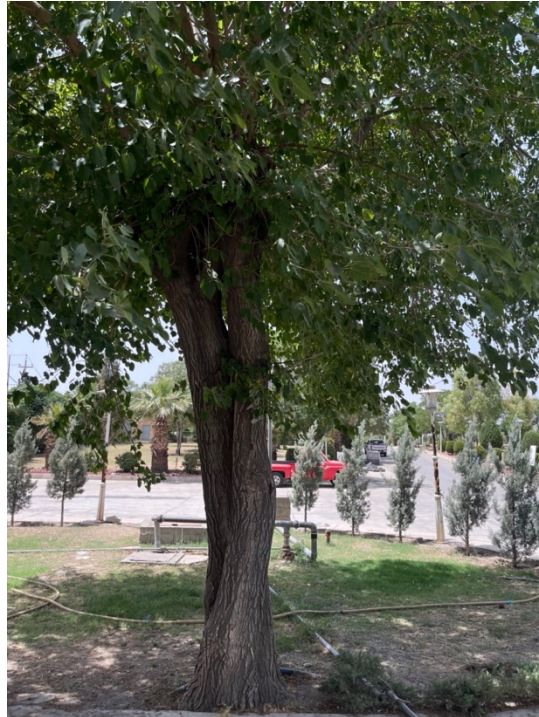
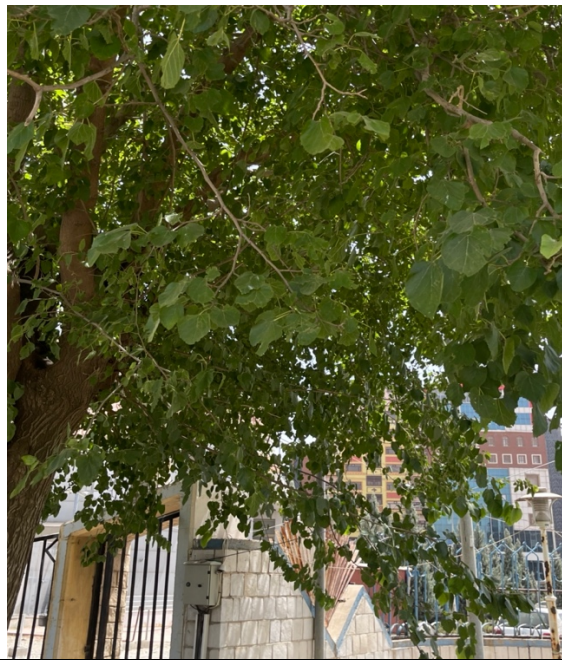


Collection No.	36
Collector Name & Semester	Vina Mahdi Hama Semester 7
Collection Date	July 2 <sup>nd</sup> 2025
Scientific Name	<i>Morus alba</i>
Family	Moraceae
Common Name (Kurdish, Arabic and English)	White Mullberry توت القز، توت الأبيض تووی سپی
Location	Iraq, KRG, Sulaymaniyah, Parki Azadi (neat the back entrance of the park)
Latitude & Longitude	35.56493 (35' 33' 54" north)
Growth Form	<input type="checkbox"/> Tree <input 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 type="checkbox"/> Vegetative  <input type="checkbox"/> Answer: Fruiting
Use	<input type="checkbox"/> Medicinal <input type="checkbox"/> Edible <input type="checkbox"/> Ornamental  <input type="checkbox"/> Answer: Medicinal and edible
Abundance	<input type="checkbox"/> Rare <input type="checkbox"/> Occasional <input type="checkbox"/> Common <input type="checkbox"/> Abundant  <input type="checkbox"/> Answer: common

Soil Type	<input type="checkbox"/> Sandy <input type="checkbox"/> Loamy <input type="checkbox"/> Clay <input type="checkbox"/> Rocky <input type="checkbox"/> Answer: Loamy
Plant part collected	<input type="checkbox"/> Leaf <input type="checkbox"/> Flower <input type="checkbox"/> Fruit <input type="checkbox"/> Seed <input type="checkbox"/> Root <input type="checkbox"/> Stem <input type="checkbox"/> Whole Plant <input type="checkbox"/> Answer: Leaf , stem and bark
Plant Description	<p><b>White Mulberry (Morus alba)</b> is a fast-growing, deciduous tree native to China. It typically grows 50–190 and higher centimeters tall and has broad, lobed leaves that vary in shape. The tree produces small, white to pinkish or purple edible berries and is best known as the primary food source for silkworms. It thrives in a variety of soil types and climates and is commonly used for shade, erosion control, and ornamental purposes.</p> <p>In Kurdistan this plant has many purposes for one due to its abundance on the streets and in the parks civilians usually stop and handpick the fruits and eat them along the way.</p> <p>it is also believed to have many medicinal benefit especially for young females, its believed to regulate hormones (especially estrogen) so its given to regulate menstrual cycles</p> <p>asides from the variety for purposes it's a quick snack to munch on instead of processed sugars</p>

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









Collected  
Sample  
image(s)  
(on black  
backgrou  
nd)











