

Collection No.	50
Collector Name & Semester	Harden Anwar Saeed Semester: 7
Collection Date	10/7/2025
Scientific Name	<i>Prunus armeniaca</i>
Family	Rosaceae
Common Name (Kurdish, Arabic and English)	مشمش قهیسی Apricot
Location	Iraq, KRG, Sulaymaniyah -Nawgrdan road, near halabja – sulaymaniyah road
Latitude & Longitude	35.349323 45.869190
Growth Form	<input checked="" 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 checked="" type="checkbox"/> Answer: fruiting
Use	<input type="checkbox"/> Medicinal <input checked="" type="checkbox"/> Edible <input type="checkbox"/> Ornamental <input type="checkbox"/> Answer: edible
Abundance	<input type="checkbox"/> Rare <input type="checkbox"/> Occasional <input checked="" type="checkbox"/> Common <input type="checkbox"/> Abundant <input type="checkbox"/> Answer: common

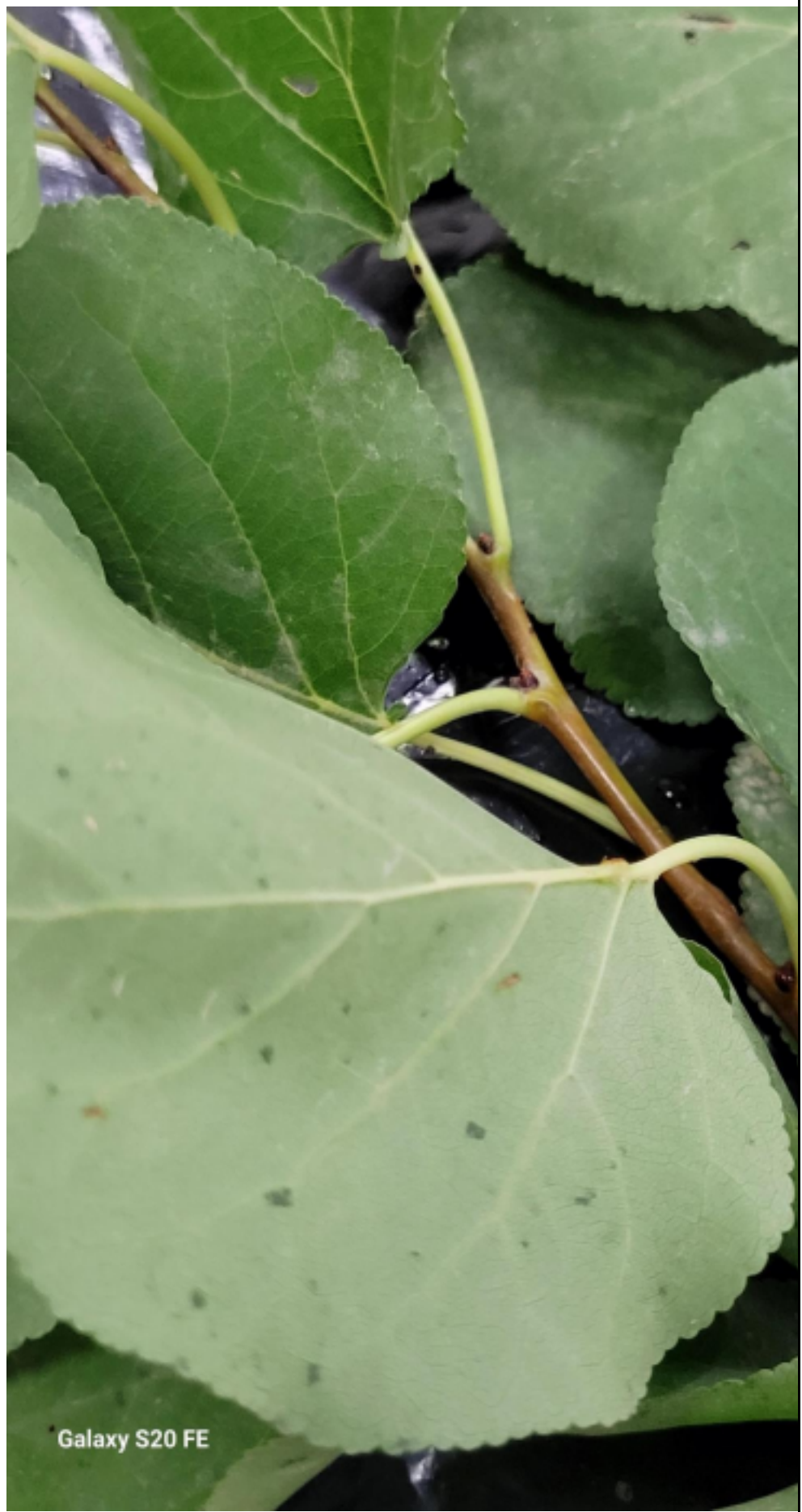
Soil Type	<input type="checkbox"/> Sandy <input type="checkbox"/> Loamy <input checked="" type="checkbox"/> Clay <input type="checkbox"/> Rocky <input type="checkbox"/> Answer: Clay and loamy
Plant part collected	<input checked="" type="checkbox"/> Leaf <input type="checkbox"/> Flower <input type="checkbox"/> 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	<p>First of all the apricot tree is a small to medium-sized fruit tree known for its graceful shape and smooth, silvery-gray bark.</p> <p>In the quiet of winter, the apricot tree stands bare and leafless, its gnarled branches resting under the chill of the cold season.</p> <p>Though it appears lifeless, deep within, the tree is preparing for spring.</p> <p>As the days slowly warm and sunlight stretches longer, tiny buds begin to swell along the branches.</p> <p>By early spring, delicate pink and white blossoms emerge, filling the air with a sweet fragrance and attracting bees for pollination. Soon after, the petals fall, and young green leaves and tiny fruits begin to form. Through late spring into early summer, the leaves grow lush and green, and the apricots gradually swell and ripen, turning golden-orange under the warmth of the sun. By mid to late summer, the fruits reach full ripeness— soft, fragrant, and ready for harvest. The apricot tree, once dormant, now bursts with life, offering its sweet reward before slowly preparing again for the coming fall.</p>

Plant
image(s)
(in its
environme
nt)
(Before
collection)



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





Galaxy S20 FE





Galaxy S20 FE