

Collection No.	34
Collector Name & Semester	Barzi Talib Hassan Semester 7
Collection Date	30/6/2025
Scientific Name	<u>Mentha longifolia</u>
Family	Lamiaceae
Common Name (Kurdish, Arabic and English)	نهعنا النعناع Mint
Location	Iraq, KRG, Sulaymaniyah , Sitak region
Latitude & Longitude	35.9443°N 45.3892° E Altitude (m): 785
Growth Form	<input type="checkbox"/> Tree <input type="checkbox"/> Shrub <input checked="" type="checkbox"/> Herb <input type="checkbox"/> Vine <input type="checkbox"/> Grass <input type="checkbox"/> Answer: Herb
Condition	<input checked="" type="checkbox"/> Flowering <input type="checkbox"/> Fruiting <input checked="" type="checkbox"/> Vegetative <input type="checkbox"/> Answer: Flowering
Use	<input checked="" type="checkbox"/> Medicinal <input checked="" type="checkbox"/> Edible <input type="checkbox"/> Ornamental <input type="checkbox"/> Answer: Medicinal and 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 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 checked="" type="checkbox"/> Flower <input type="checkbox"/> Fruit <input type="checkbox"/> Seed <input checked="" type="checkbox"/> Root <input type="checkbox"/> Stem <input type="checkbox"/> Whole Plant <input type="checkbox"/> Answer: whole plant
Plant Description	Perennial herb with erect stems (20cm-40cm), Lanceolate to ovate-lanceolate, with toothed margined hairy leaves with strong minty aroma, leaves arranged in an opposite manner, small green to yellow flowers in terminal spikes. As for the seeds tiny nutlets may be present inside the calyx after flowering. The specimen is usually collected in flowering and vegetative stages and is widely used for medicinal and edible purposes, especially in herbal teas for digestion and colds.



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



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



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



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



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



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



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



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



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



Collected Sample image(s)
(on black background)



Collected Sample image(s)
(on black background)



Collected Sample image(s)
(on black background)



Collected Sample image(s)
(on black background)



Collected Sample image(s)
(on black background)