**Vascular Plants of Williamson County**

*Vascular Plants of Williamson County*

**Cucumis sativus** – CUCUMBER [Cucurbitaceae]

*Cucumis sativus* L., CUCUMBER. Annual, taprooted, tendril-bearing, several-stemmed at base, prostrate and climbing on herbs, with unbranched shoots radiating from root crown; monoecious; shoots robust with large, yellow-green, spreading cauline leaves oriented upward, scabrous, puberulent and hirsute, not foul-smelling; tendril 1 per node, arising to 1 side of petiole base, unbranched, to 80 mm long, coiled initially and eventually coiling around support. **Stems**: 5-ridged, to 5 mm diameter, tough, with course hairs along ridges. **Leaves**: helically alternate, simple and unlobed or weakly lobed, long-petiolate, without stipules; petiole narrowly channeled and ridged, < 25–140 mm long, tough, scabrous, hirsute with enlarged bases; blade ± circular in outline to broadly low 5-lobed, < 45–170 × < 45–170 mm, cordate at base, lobes obtuse to rounded and at tip, ± dentate on margins, pinnately veined with 5 principal veins at base slightly sunken on upper surface and conspicuously raised on lower surface, puberulent and short-hirsute especially along veins. **Inflorescence**: flowers solitary (pistillate) and several-flowered raceme (staminate), axillary and ascending, unisexual, lacking bracts, short-hirsute to hirsute with larger hairs having bulbous bases; pedicel at anthesis ca. 1.5 mm long, of staminate flowers abscising at base, of pistillate flower increasing in fruit. **Staminate flower**: radial, 12–14 mm across; hypanthium bell-shaped, ca. 4 × 2.5 mm, green, outer surface densely hirsute, inner surface glabrate; sepal 5, arising from hypanthium, free, lanceolate, 2.5–3 × 0.5 mm, green, short-hirsute to hirsute; corolla 5-lobed, arising from hypanthium, bright yellow, conspicuously veined with ca. 5 raised veins per lobe, lower (outer) surface hirsute and glandular-hairy, inner surface glandular-hairy; tube 1.2–1.4 mm long; lobes spreading, ± ovate, ca. 6 × 2 mm; stamens 3, at top of hypanthium; filaments < 1.5 mm long, greenish; anthers basifixed, dithecal, sacs 1.6–1.9 mm long + a flame-shaped, stigmalike terminal process (together 3 mm long), flame irregularly divided and lobed, sacs short-hairy, longitudinally dehiscent; pollen orange-yellow; pistil absent. **Pistillate flower**: radial, 16–19 mm across; hypanthium bell-shaped, 3.5–3.8 × 4 mm, with 0.5 mm cylinder on top of ovary, green, mostly short-hirsute with shaggy hairs having scattered longer hairs with broad bases; sepal 5, arising from hypanthium, barely united at base, at anthesis wide-spreading, narrowly lanceolate, 3.5–4 mm long, green, lower (outer) surface with raised midvein and hirsute; corolla 5-lobed, arising from hypanthium, bright yellow, conspicuously veined with 5 raised veins per lobe, lower (outer) surface hirsute and glandular-hairy, inner surface glandular-hairy; tube 1–1.3 mm long; lobes spreading, ± obovate, 8 × 3.6–4.1 mm; stamens 3, aborted, at midpoint of hypanthium, flanged triangular, ca. 0.8 mm wide; anthers absent; nectary dishlike, shallowly 5-lobed, encircling style base, ± 1.8 mm across, pale light green, glabrous; pistil 1; ovary conspicuously inferior (even in small bud), ellipsoid, at anthesis 8–9 × 5 mm, yellow-green, densely short-hirsute, 3-chambered with many ovules attached to outer wall; style included within hypanthium, to 4 mm long, stalk wedge-shaped, 2.2–2.5 × 0.9 mm, greenish, narrower at base, 3-branched, the branches reflexed and each 2-lobed (stigmas), saddlebaglike, ca. 1.5 × 1.5 × 0.5 mm; stigmas 6, not twisted, green, coarsely bumpy (not papillate). **Fruit**: mature fruits not observed in range, pepe (= indehiscent berry with tougher outer layer), many-seeded, ellipsoid-cylindric.

A. C. Gibson