## Manitoba Maple Acer negundo

Aceraceae - Maple family

by Tom Reaume © 2010 Nature Manitoba

Grant:

THE WINNIPEG W

A **deciduous tree** 5–20 m tall with several thick branches and a spreading uneven crown; in cities and towns, river and stream banks, and ravines, often planted; **dioecious**.

- FLOWERS green and red, blooming March-July; inflores**cence** unisexual, rarely perfect, appears before the leaves fully develop; pedicels (of male flowers) green at base, reddish above, spreading, 2-5.5 cm long by c. 0.4 mm thick, more hairy near the anthers; male flowers 4-20 per cluster, exserted in umbel-like clusters from ends of twigs; calyx cup 4- or 5-lobed, 1.2-1.5 mm long and wide, green becoming reddish at the tips of the 1 mm long irregular lobes, white hairs with reddish tips; stamens 4 (5) per flower, erect to drooping; filaments 1-3 mm long, curved inward, hairless, whitish green; anthers reddish green, 2.8–3.5 mm long by c. 1 mm wide by 0.7 mm thick, with a pointed tip c. 0.5 mm long; pollen pale yellow; pedicels (of female flowers) hairy above, 6-10 mm long by 0.5 mm thick with fruit; female **flowers** each 7–9 mm long, greenish, in crowded racemes, 4-12 per raceme; calyx cup 4-lobed, c. 3.4 mm wide, the lobes 1.3-1.7 mm long, hairy; ovaries 2 (3) together c. 4.5 mm wide, shiny; stigmas 2 (3), 5-7 mm long by c. 0.6 mm thick, hairs microscopic; flower to fruit c. 5 months.
- FRUIT a schizocarp of 2 samaras, each 1-seeded and united basally, green ripening to light brown, each samara 3.7 (2.8–5) cm long by 1.1 (0.8–1.3) cm wide, winged, persistent overwinter, usually 4–12 pairs per cluster, glabrous to hairy; peduncles 2.4–2.6 cm long by c. 1 mm thick, curved, pale green; fruit clusters flat, 7.7–16.3 cm long by 5.2–7 cm wide, hanging throughout the tree; pedicels (of fruit) 2.1 (1.8–2.6) cm long by c. 0.5 mm thick, staggered along the stalk; seeds c. 14 mm long by 4.2 mm wide by c. 2 mm thick.
- LEAVES opposite, compound (odd-pinnate); leaf blades 18.5 (5.2–25.5) cm long by 20.7 (6.5–29.5) cm wide; leaflets toothed and sometimes lobed, 3–7 (9), hairy especially below along the raised veins, hairs white and c. 0.5 mm long, becoming glabrous with age, turning yellow in the autumn; side leaflets 9.8 (3.6–17) cm long by 4.6 (1.7–10.5) cm wide; terminal leaflets 9.4 (5.3–13.6) cm long by 6.1 (2.1–11.5) cm wide; rachis hairy, glaucous, reddish above; petioles 6.3 (1.3–13) cm long by c. 2 mm wide, hairy when young, glaucous, smooth; side petiolules 6 (0–20) mm long, reduced above on the blade; terminal petiolules 1.7 (0–4) cm long.
- TRUNK brown to dark gray; bark with irregular vertical furrows, rough; twigs opposite, gray and velvety in the spring from a dense covering of white hairs c. 0.1 mm long, or glabrous; lenticels vertical, tan, 0.5–2 mm long, round to oval with a dark reddish brown halo; winter buds opposite, roundish, blunt, 2.5–7 mm long by 2.5–4.5 mm wide, covered with white hairs; scales usually 4 are visible; terminal buds c. 5 mm long by 3–4 mm wide and thick, usually subtended by a pair of opposite hairy buds; leaf scars tan, concave, narrow, 0.5–1.5 mm long around the side of a twig, with a hairy tan point to c. 1.5 mm long; leaf scar bundles 3, each c. 0.8 mm wide and widely separated; dbh 6–90 cm.
- RANGE: (CAN) 10 provinces; (USA) 49 states; a native.



A male Manitoba Maple in summer along the Assiniboine River in Winnipeg, Manitoba; left trunk is 33 cm wide



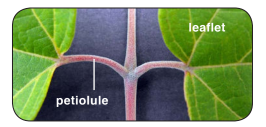
The same male Manitoba Maple in winter along the Assiniboine River in Winnipeg, Manitoba; left trunk is 33 cm wide



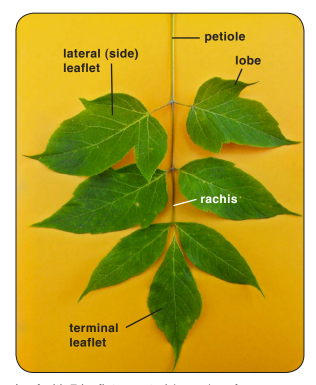
Trunk 50 cm wide



Numerous male flowers on this young tree with a trunk 6 cm wide



Opposite leaflets with pink, hairy petiolules c. 8 mm long; ventral surface



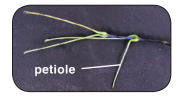
Leaf with 7 leaflets; ventral (upper) surface



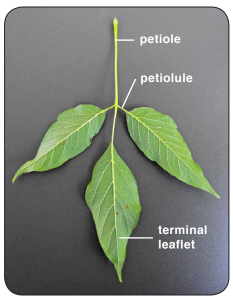
Typical female flower with paired ovaries



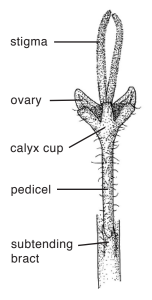
Female flower with 3 stigmas and 3 ovaries



Some leaf petioles remain attached to a twig in late summer



Leaf of Manitoba Maple with 3 leaflets; dorsal (lower) surface



Female flower x3.5



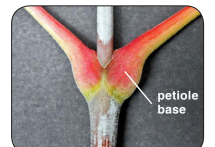
anther

filament

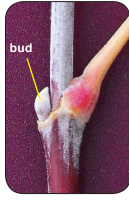
calyx
cup

pedicel

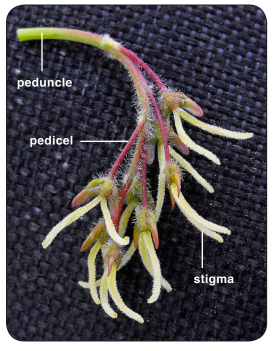
Two clusters of female flowers in bloom as leaves are emerging at the end of a new twig



Petiole bases with next year's buds under the wide red bases



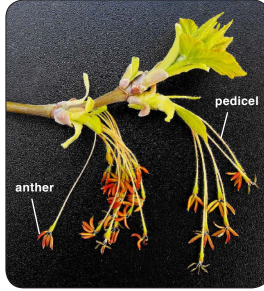
Petiole base removed to reveal bud for next year



anthers Male buds with dark red anthers

Emerging reddish anthers in clusters of male flowers at the tip of a twig





Male flowers fully emerged with reddish anthers

Cluster of female flowers on hairy pink pedicels



thick

Seed x2

side



Glaucous twig with buds



Overwintering buds at tip of hairy twig x4



pedicel

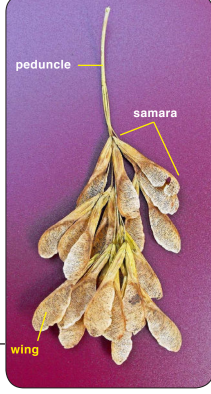






seed

Paired samaras 3.5 cm long



Cluster 12 cm long of 11 paired samaras