Identification Guide for Some Common and Noxious Thistle and Knapweed Fruits (Asteraceae, tribe Cardueae)

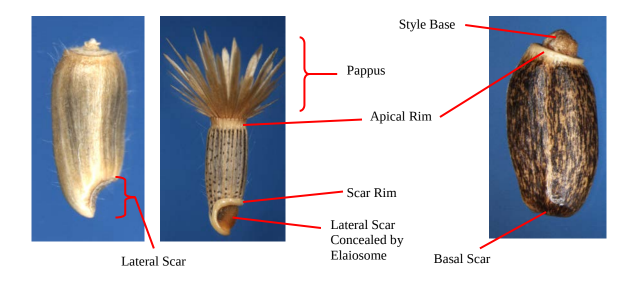
Deborah J. Lionakis Meyer California Department of Food and Agriculture Plant Pest Diagnostics Center – Seed Science Laboratory

Introduction

The typical fruit of the Asteraceae is an achene (cypsela type) derived from an inferior ovary containing one ovule. This type of fruit is one-seeded and indehiscent, with the seed attached to the pericarp in only one location. The pericarp often resembles a seed coat in structure; however, the cell layers of the actual seed coat and portions of the pericarp are destroyed as the seed within the fruit develops. For example, in lettuce the pericarp and much of the seed coat disintegrate during embryo development (Borthwick and Robbins, 1928). As the embryo enlarges, cell layers of the pericarp and seed coat degrade and become disorganized. In mature achenes of lettuce the embryo is surrounded by three types of tissue; pericarp, seed coat remnants, and endosperm. Remnants of the seed coat and endosperm compressed together during lettuce embryo development and form a semi-permeable barrier around the embryo that may inhibit the germination process.

Characters important to identification of fruits in the Asteraceae include: (1) general shape; (2) cross-sectional compression (e.g., circular, oval, angular); (3) surface texture (e.g., epidermal cell patterns, ribs, tubercles, hairs, glands, wrinkles, etc.); (4) color, shape, margin texture, and orientation of the apical rim; (5) shape and location of the point of attachment (referred to as 'scar' in the following descriptions); (6) shape of the style base; (7) pappus presence (pappose) or absence (epappose), whether it is persistent or deciduous, and the composition of the pappus (e.g., bristles, awns, scales, etc.); and (8) presence and location of the elaiosome.

The primary focus of the identification guide is species of the thistle tribe (Cardueae) classified as or under consideration to be classified as noxious or invasive in one or more places in the United States or Canada. Also included are a few species grown commercially as ornamentals, vegetable or agricultural crops. Genera considered here are Amberboa, Carduus, Carthamus, Centaurea, Cirsium, Crupina, Cynara, Mantisalca, Onopordum, Rhaponticum, Silybum, and Volutaria. This identification guide is not all inclusive; therefore, for native species of genera, such as Cirsium and Centaurea, regional or national floras should be consulted (e.g., the Flora of North America and Flora of Turkey). A glossary of terms to assist the user and a list of reference materials used in the preparation of this guide is provided at the end of the document.





Amberboa moschata (L.) DC. [*Centaurea imperialis* hort.; *C. moschata* L.] Sweet sultan

Fruits narrowly oblong to oblanceolate, slightly compressed, 3.5-5 mm long; smooth, dull, pubescent; dark brown to pale in color with numerous light-colored longitudinal lines; apical rim tan to brown, horizontal, margin crenulate to denticulate; pappus of several whorls of narrow, chaffy scales, each whorl progressively longer, 1/3 to nearly equal to fruit length, tan-colored, persistent; style base exposed; scar surrounded by a light-colored, thick, raised rim, +/- heart-shaped; elaiosome present at scar.



Carduus acanthoides L. Plumeless thistle

Fruits dimorphic oblong to obovate, compressed, slightly gibbous, 2.5-3 mm long; outer fruits (not shown) dull, brown, apical rim yellow, slightly oblique, constricted below, margin smooth; inner fruits glabrous, glossy, light gray to yellowish-brown with numerous brown longitudinal lines, surface appearing pebbled; apical rim light-colored to same color as fruit body, slightly oblique, margin smooth; style base constricted to cone-shaped (elaiosome); pappus white, of many basally fused, minutely barbed bristles, deciduous as a ring; scar basal.



Carduus crispus L. Welted thistle; Curly plumeless thistle

Fruits oblong to obovate, compressed, slightly gibbous, 2.5-3.8 mm long; glabrous, +/- glossy, light brown to gray-brown with numerous brown longitudinal lines, surface appearing pebbled; apical rim light-colored to same color as fruit body, horizontal to slightly oblique, margin smooth; style base constricted to cone-shaped (elaiosome); pappus white, of many basally fused, minutely barbed bristles, deciduous as a ring; scar basal.



Carduus nutans L. Musk thistle; Nodding thistle

Fruits oblong, compressed, slightly gibbous, 4-5 mm long; glabrous, glossy, honey-brown with numerous dark brown longitudinal lines, surface appearing pebbled; apical rim honey-brown, horizontal or slightly oblique, margin smooth; style base cylindrical to cone-shaped, lobed at base (elaiosome); pappus white, of many basally fused, minutely barbed bristles, deciduous as a ring, ca. 20 mm long; scar basal.



Carduus pycnocephalus L. Italian spiny thistle

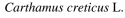
Fruits dimorphic, oblong to elliptic, compressed, 4-6 mm long. Outer fruits: dull, grayish-brown; apical rim narrow; style base minute; scar basal. Inner fruits: glabrous, glossy, light gray to beige with numerous brown longitudinal lines, surface appearing faintly pebbled; apical rim brownish, horizontal, margin smooth; style base knob-like on a short stalk (elaiosome); pappus white, of many basally fused, minutely barbed bristles, deciduous as a ring, 15-20mm long; scar basal to slightly oblique.



Carduus tenuiflorus Curtis

Italian clasping thistle; Slender-flower thistle; Tender-flower thistle

Fruits dimorphic, oblong to elliptic, compressed, 4-5 mm long. Outer fruits: dull, grayish-brown; apical rim narrow; style base minute; scar basal. Inner fruits: glabrous, glossy, tan to light brown with numerous brown longitudinal lines, surface appearing pebbled; apical rim brown, horizontal, margin smooth; style base broad, cylindrical (elaiosome); pappus white, of many basally fused, minutely barbed bristles, deciduous as a ring, 10-15 mm long; scar basal to slightly oblique.



[*C. baeticus* (Boiss. & Reut.) Perez Lara; *C. lanatus* L. subsp. *creticus* (L.) Holmboe] Smooth distaff thistle; Woolly distaff thistle

Fruits dimorphic, both forms obpyramidal, the four ridges forming sharp points near the apex, margins between ridge points dentate, 4-6 mm long; scar lateral, along ridge. Epappose fruits: dark brown, surface wrinkled. Pappose fruits: smooth and light brown near base, wrinkled and darkercolored towards apex; pappus of several whorls of progressively longer straw-colored, narrow, scabrous, chaffy scales (tips of longest scales mostly pointed), up to10 mm long, persistent.



Carthamus lanatus L. Woolly distaff thistle

Fruits dimorphic, both forms obpyramidal, the four ridges forming points near the apex, margins between ridge points dentate, 4-6 mm long; scar lateral, along ridge. Epappose fruits: brown, wrinkled. Pappose fruits: smooth and light brown near base, \pm wrinkled and darker-colored towards apex; pappus of several whorls of progressively longer straw-colored, narrow, scabrous, chaffy scales (tips of longest scales mostly pointed), up to13 mm long, persistent.



Carthamus leucocaulos Sm. Whitestem distaff thistle

Fruits dimorphic, both forms obpyramidal, the four ridges forming sharp points near the apex, margins between ridge points dentate, 3-5 mm long; scar lateral, along ridge. Epappose fruits: dark brown, strongly wrinkled. Pappose fruits: smooth and light brown near base, wrinkled towards apex, \pm dark-colored near apex; pappus of several whorls of progressively longer, narrow, scabrous, chaffy scales (tips of longest scales mostly blunt or toothed), 5-7 mm long, persistent.



Carthamus oxycantha M. Bieb. Wild safflower

Fruits oblong to obovate, elliptic to weakly 4-sided in cross-section, 3-5.5 mm long; smooth, glabrous, glossy, creamy white with brownish-black mottling and steaking; fruit apex without raised rim, area surrounding style base round and rough, style base deciduous; epappose; scar oblique, in shallow notch.



Carthamus tinctorius L Safflower

Fruits white, dull to glossy; with four longitudinal ridges usually forming four bumps near the apex, 7-9 mm long; scar lateral, along ridge, slightly depressed; style deciduous, style base round; pappus of several rows of narrow scales, deciduous.



Centaurea benedicta (L.) L. [*Cnicus benedictus* L.] Blessed thistle

Fruits barrel-shaped, slightly curved, 8-11 mm long; numerous raised longitudinal ribs, glabrous, light-brown; apical rim strongly ten-dentate; style base deeply depressed in cup-shaped corolla base; scar lateral, ca. 1/3 length of fruit; pappus of two whorls of ten stiff spine-like bristles, outer whorl 9-10 mm long, smooth or scabrous, inner whorl 2-5 mm long with short, stiff, spreading hairs; elaiosome present at scar, \pm 3-ridged.



Centaurea calcitrapa L. Purple starthistle

Fruits oblong to obovate, compressed, 2.5-3.5 mm long; smooth, typically glabrous, dull to lustrous, white to light gray with various amounts of brown mottling to longitudinal streaking; apical rim \pm light-colored, horizontal, margin smooth; style base cylindrical to lobed; scar in lateral, \pm hook-shaped depression; epappose; elaisome none.

Centaurea cineraria L. Dusty miller

Fruits oblong, \pm curved, compressed, \pm 3.5 mm long; smooth, glossy, sparsely pubescent, blue-gray with various amounts of light-colored longitudinal lines, area around scar yellowish; apical rim white to yellow, horizontal to slightly oblique, margin crenulate; pappus of 1-2 whorls of divergent, minutely barbed flattened bristles and convergent inner row of short, bristles partially concealing the style base, white, persistent, 0.5-2.5 mm long; scar lateral; elaiosome present at scar.



Centaurea cyanus L. Bachelor's-button; Cornflower; Ragged robin

Fruits oblong, compressed, 4-5 mm long; smooth, glossy, sparsely pubescent, blue-gray with various amounts of light-colored longitudinal lines, area around scar yellow; apical rim white to yellow, horizontal, margin mostly smooth; pappus of dense, minutely barbed, narrow scales, brush-like, uneven, erect, tan to reddish-brown, persistent, 2-4 mm long; scar laterally-oblique, opening ca. 1/3 the length of the fruit; elaiosome present at scar.



Centaurea diffusa Lam. Diffuse knapweed

Fruits oblong to obovate, compressed, 2-3 mm long; smooth, lustrous, sparsely pubescent, blackish-green with light colored longitudinal lines, area around scar light; apical rim light-colored, horizontal, margin crenulate; pappus none or of a few minutely barbed, flattened bristles, white, less than 1 mm long; scar in lateral hook-shaped depression; elaiosome \pm present at scar.



Centaurea iberica Trevir. ex Spreng. s.l. Iberian starthistle

Fruits oblong to obovate, compressed, 3-4 mm long; smooth, glossy, glabrous, tan with dark-colored mottling and streaking, tan around scar area; apical rim light-colored, horizontal, margin \pm smooth; pappus of several progressively longer whorls of divergent, minutely barbed, flattened bristles and narrow scales and a convergent inner row of short bristles partially concealing the style base, white, persistent, 1-3 mm long; scar in hook-shaped lateral depression; elaiosome mostly none.



Centaurea jacea L. sensu lato

[including C. j. ssp. jacea, C. j. ssp. nigra (L.) Bonnier & Layens, C. j. spp. pratensis, C. ×moncktonii C. E. Britton, C. pratensis auct. N. Amer., C. debeauxii Godr. & Gren. var. thuilleri (Dostál) P. D. Sell] Note: species complex taxonomically controversial according to FNA 2007. GRIN database and FNA recognizes C. jacea and C. ×moncktonii as separate taxa. For practical purposes the fruits are morphologically indistinguishable.

Meadow knapweed, Brown knapweed

Fruits oblong to obovate, compressed, 2.5-3 mm long; smooth, dull to lustrous, \pm finely hairy, tan to light gray; apical rim horizontal, margin smooth to crenulate; epappose or of few to many short, minutely barbed bristles, white, persistent, 0.5-1 mm long; style base exposed; scar in \pm hook-shaped lateral depression, elaiosome present at scar.



Centaurea macrocephala Muss. Puschk. ex Willd. big-head knapweed

Fruits oblong to obovate, compressed, 5.5-8 mm long; smooth, glabrous, dull to lustrous, brown with a few tancolored longitudinal lines, area around scar tan; apical rim horizontal, margin crenulate to denticulate; pappus of several progressively longer whorls of flattened, divergent, minutely barbed bristles and a convergent inner row of short bristles partially concealing the long style base, brown, persistent, 5-8 mm long; scar in \pm hook-shaped lateral depression; elaiosome \pm present at scar.



Centaurea melitensis L. Malta starthistle; tocalote

Fruits oblong to obovate, compressed, 2-3 mm long; smooth, dull to glossy, \pm sparsely pubescent, gray to purplish-brown with light-colored longitudinal lines, yellowish-white around scar area; apical rim lightcolored, horizontal, margin \pm smooth; pappus of several progressively longer whorls of divergent, minutely barbed, flattened bristles and a convergent inner row of short bristles concealing the style base, white, persistent, 2.5-3 mm long; scar in strongly hook-shaped lateral depression; elaiosome present at scar.



Centaurea nigra L. black knapweed

Fruits oblong to obovate, compressed, 2.5-3 mm long; smooth, dull to \pm lustrous, finely pubescent, tan to gray with longitudinal light-colored lines; apical rim dark-colored, horizontal, margin crenulate to denticulate; pappus none or of few to many unequal, narrow, minutely barbed scales, persistent, 0.5-1 mm long; scar in large \pm hook-shaped lateral depression; elaiosome \pm present at scar.



Centaurea nigrescens Willd. Vochin knapweed

Fruits oblong to obovate, compressed, 3-3.5 mm long; smooth, dull to \pm lustrous, finely pubescent, tan to gray with longitudinal light-colored lines; apical rim lightcolored, horizontal, margin crenulate; pappus none or of many unequal, \pm deciduous bristles, 0.5-1 mm long; scar in large \pm hook-shaped lateral depression; elaiosome \pm present at scar.



Centaurea solstitialis L. *sensu lato* Yellow starthistle

Fruits dimorphic, oblong to obovate, compressed, 2-3 mm long. Epappose fruits: smooth, glabrous, dull, dark brown to black with light mottling; apical rim light-colored, margin smooth; style base inconspicuous; scar lateral, slightly notched, elaiosome none, epappose. Pappose fruits: smooth, glossy, glabrous, white to pale yellow with various amounts of dark mottling; apical rim horizontal, light-colored, margin \pm smooth; pappus of 3-4 whorls of progressively longer divergent, minutely barbed, flattened bristles and convergent inner whorl of short bristles concealing the style base, white, persistent, 2-4 mm long; scar lateral, slightly notched; elaiosome none.



Centaurea stoebe L. subsp. *australis* (Pancic ex A. Kern.) Greuter [*C. stoebe* L. subsp. *micranthos* (Gugler) Hayek; *C. maculosa* auct. Amer.] Spotted knapweed

Fruits oblong, compressed, 3-3.5 mm long; smooth, dull to lustrous, sparsely pubescent, brown to blackish-green with light longitudinal lines, area around scar light colored; apical rim light-colored, horizontal, margin smooth to crenulate; pappus of 1-2 whorls of minutely barbed flattened bristles and convergent inner row of short bristles partially concealing the style base, white, persistent; scar in lateral hook-shaped depression; elaiosome present at scar.



Centaurea sulphurea Willd. Sicilian starthistle

Fruits oblong to oval, compressed, 5-8 mm long; smooth, glabrous, glossy, yellow base color with dark greenish-brown streaking, usually with one or two light longitudinal lines on each side, scar area yellow; apical rim yellow, horizontal, \pm crenulate; pappus of several whorls of progressively longer divergent, minutely barbed, narrow scales and flattened bristles, inner whorl of short narrow scales concealing the style base, black, persistent, 6-7 mm long; scar lateral, in hook-shaped depression; elaiosome none.



Centaurea virgata Lam. subsp. *squarrosa* (Boiss.) Gugler [*C. squarrosa* Willd., non Roth] Squarrose knapweed

Fruits oblong, compressed, 2.5-3.5 mm long; smooth, dull to lustrous, glabrous, grayish-tan to light or dark brown with light-colored longitudinal lines, area around scar \pm light-colored; apical rim light-colored, horizontal, margin smooth; pappus of several whorls of progressively longer, minutely barbed, narrow scales and flattened bristles and convergent inner whorl of short bristles concealing the style base, white, persistent, 1-2.5 mm long; scar in lateral slightly hook-shaped depression; elaiosome \pm present at scar.



Cirsium arvense (L.) Scop. Canada thistle

Fruits oblong to obovate, \pm gibbous, obscurely 4-angled towards base, \pm slightly curved, 2-4 mm long; slightly constricted below apical rim; smooth, dull to lustrous; gray, yellow or golden-brown, darker towards base, some with longitudinal striping; apical rim golden, slightly oblique; style base cylindrical, sometimes with a small knob on top; pappus of many basally fused, plumose bristles, dusty white, deciduous as a ring, 13-32 nm long; scar basal.



Cirsium japonicum Fisch. ex DC. Japanese thistle

Fruits oblong to obovate, slightly compressed, obscurely 4ribbed, \pm gibbous, 3-3.5 mm long; smooth, glabrous, dull to lustrous, light gray to light brown; apical rim \pm lighter in color than body of fruit, oblique; style base cylindrical to cone-shaped (elaiosome); pappus of many basally fused, plumose bristles, tan, deciduous as a ring, 16-18 mm long; scar basal.



Cirsium ochrocentrum A. Gray Yellowspine thistle

Fruits oblong to obovate, compressed, \pm gibbous, 6-9 mm long; smooth, glabrous, lustrous, golden-brown to orange-brown; apical rim only slightly lighter in color than body of fruit, oblique; style base cylindrical to lobed (elaiosome); pappus of many basally fused, plumose bristles, tan, deciduous as a ring, 20-30 mm long; scar basal.



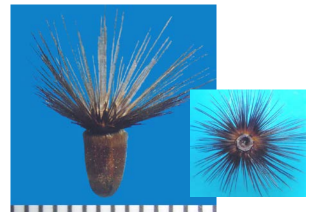
Cirsium undulatum (Nutt.) Spreng. Wavyleaf thistle

Fruits oblong to obovate, compressed, \pm gibbous, 6-7 mm long; smooth, glabrous, lustrous, light gray to light brown with purple or black longitudinal streaking; apical rim light-colored, oblique; style base cylindrical to lobed (elaiosome); pappus of many basally fused, plumose bristles, creamy white, deciduous as a ring, 20-40 mm long; scar basal.



Cirsium vulgare (Savi) Ten. Bull thistle

Fruits oblong to obovate, compressed, \pm gibbous, 3-5 mm long; smooth, glabrous, lustrous, light gray to light brown with purple or black longitudinal streaking; apical rim light-colored, oblique; style base cylindrical to cone-shaped (elaiosome); pappus of many basally fused, plumose bristles, dusty white, deciduous as a ring, 20-30 mm long; scar basal.



Crupina vulgaris Cass. Bearded creeper, Common crupina

Fruits usually one per head, cylindrical, tapering slightly to a blunt base, 3-6 mm long; puberulent at base, villous towards apex, black to honey brown; pappus of numerous widely divergent bristles and inner whorl of short triangular-lanceolate scales, blackish-brown, persistent, 5-10 mm long; style deeply depressed in cup-shaped corolla base; scar basal, round; elaiosome lacking.



Cynara cardunculus L. (including subsp. *cardunculus* and subsp. *flavescens* Wiklund, as the fruits are indistinguishable) [*Cynara scolymus* L.]

Artichoke, Cardoon, Artichoke thistle

Fruits obovate, compressed, gibbous, 4-8 mm long; glabrous, smooth, dull, light tan base color with various shades and amounts of brown and bluish-green mottling, some with light-colored longitudinal lines; style base oblique; pappus of many plumose to barbed bristles, deciduous as a ring; scar basal; elaiosome lacking.

The cultivated forms of cardoon and artichoke are rarely found growing wild. Crosses between artichoke thistle, cardoon and artichoke form fertile F_1 hybrids. It is believed the cultivated forms were derived from artichoke thistle.

Mantisalca salmantica (L.) Briq. & Cavillier [*Centaurea salmantica* L.] Dagger flower

Fruit \pm barrel-shaped, \pm compressed, 3-4 mm long, dimorphic. Pappose fruits: transversely wrinkled between several light-colored longitudinal lines, raised areas between longitudinal lines light-colored, depressions of wrinkles dark brown, glabrous; apical rim light-colored, margin crenulate; scar lateral, surrounded by light-colored raised rim; elaisome present at scar; pappus of several slightly divergent whorls of distinct, progressively longer stiff bristles, the inner-most whorl consisting of a single broad scale, persistent; style base exposed. Epappose fruits: as described above except pappus lacking or with a few weak bristles, apical rim narrow, scar smaller, elaiosome \pm present at scar.



Onopordum acanthium L. s.l. Scotch thistle

Fruits obovate, compressed, slightly four-sided, 4-6 mm long; dull, strongly transversely wrinkled, glabrous, grayish-brown with various amounts of black streaking; apex with slightly depressed ring around style base; pappus of many minutely barbed bristles, pink to reddish, 7-9 mm long, deciduous as a ring; scar basal or nearly so; elaiosome \pm present, lance-shaped, attached at or near scar.



Onopordum acaulon L. Stemless thistle; Horse thistle

Fruits oblong to obovate, compressed, four-sided, 4-5 mm long; glabrous, dull, transversely wrinkled, grayishbrown to brown with various amounts of black streaks or blotches; apex with slightly depressed ring around style base; pappus of many basally fused, plumose bristles, creamy-white, 2-3 cm long, deciduous as a ring; scar basal or nearly so; elaiosome \pm present, lance-shaped, attached at or near scar.



Onopordum illyricum L. Illyrian thistle

Fruits oblong to obovate, compressed, four-sided, 4-6 mm long; glabrous, dull, slightly transversely wrinkled, grayish-tan to grayish-brown with various amounts of purplish-black streak, spots or mottling; apex with slightly depressed ring around style base; pappus of many basally fused, plumose bristles, creamy-white, 10-12 mm long, deciduous as a ring; scar basal or nearly so; elaiosome \pm present, lance-shaped, attached at or near scar.



Onopordum tauricum Willd. Taurian thistle

Fruits oblong to obovate, compressed, slightly four-sided, 5-6 mm long; dull, transversely wrinkled, grayish brown with various amounts of black streaking; apex with slightly depressed ring around style base; pappus of many scabrous to minutely barbed bristles, whitish to tan, 8-10 mm long, deciduous as a ring; scar basal or nearly so; elaiosome \pm present, lance-shaped, attached at or near scar.



Rhaponticum repens (L.) Hidalgo [Acroptilon repens (L.) DC, Centaurea repens L., C. picris Pall. ex Willd.] Russian knapweed

Fruits broadly oval to obovate, compressed, 2-4 mm long; smooth, dull, longitudinally ridged, ivory, occasionally green or yellow tinged; apex with slightly depressed ring around style base; scar basal or oblique; pappus of many flattened bristles, white, deciduous, 6-8 mm long; elaiosome lacking.



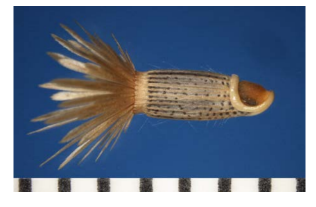
Silybum marianum (L.) Gaertn. [Carduus marianus L.] Milk thistle; Blessed milk thistle

Fruits broadly oblong to obovate, compressed, slightly gibbous, 6-8 mm long; smooth, glossy, light-tan base color with various amounts of dark brown mottling; apical rim oblique, light-colored, margin smooth; style base broad, blunt, cylindrical to lobed (elaiosome); pappus of many basally fused, flattened, minutely barbed bristles, creamy-white, 15-20 mm long, deciduous as a ring; scar basal to slightly oblique.



Volutaria tubuliflora (Mirb.) Sennen Desert knapweed

Fruits +/- slightly obovate, weakly compressed, (3.2)3.5-3.8(4.2) mm long, with several light-colored longitudinal ribs, inter-rib areas darker-colored, surface pitted, pubescent; apical rim horizontal, margin dentate; pappus of 3-4 widely divergent whorls of distinct chaffy scales, (2.8)3-4(4.4) mm long, outer whorls shorter and narrower than longer and broader inner whorls, white, persistent; style base exposed, ca. 0.5 mm long, 5-ribbed; scar lateral, surrounded by light-colored rim thickened near base; large elaiosome present at scar.



Volutaria muricata (L.) Maire Morocco knapweed

Fruits +/- barrel-shaped, weakly compressed, 3-4.1 mm long, with many light-colored longitudinal ribs, inter-rib areas darker-colored, surface randomly pitted, very sparsely pubescent; apical rim horizontal, margin dentate, light-colored; pappus of several divergent whorls of distinct chaffy scales, outer whorls shorter and narrower than longer and broader inner whorls, tan-colored, persistent, scales (1)2-3 mm long; style base exposed, ca. 0.5 mm long, 5-ribbed; scar lateral, surrounded by thick raised, light-colored rim; large elaiosome present at scar.

Glossary

Basal – positioned or arising from the base.

Bristle – a stiff hairlike structure.

Crenulate – having a margin with small rounded teeth.

Deciduous (pappus) – pappus falling off of the mature fruit.

Dentate – having a margin with pointed teeth.

Denticulate – having a margin with very small pointed teeth.

Dimorphic – having two forms.

Divergent – spreading outward.

Elliptic – shape broadest at mid-point and equally narrowed at the two ends.

Elaiosome –specialized aril (an outgrowth of the seed or fruit) containing oil or other nutrients attractive to ants. In the Asteraceae, the elaiosomes may develop near the point of fruit attachment (scar) or the enlarged style base may serve as an elaisome. In this treatment, use of the term elaiosome is restricted to outgrowths originating at the scar of the fruit.

Epappose – without a pappus (no pappus develops).

Gibbous – humped or swollen on one side.

Glabrous – without hairs, smooth.

Lanceolate – lance-shaped, structure several times longer than wide, broadest near the base and tapering to the apex.

Lateral – positioned on the side.

Mottling – colored spots or blotches.

Oblanceolate - inversely lanceolate, attached at the tapered end.

Oblique – slanted.

Oblong - two to four times longer than wide with sides parallel or nearly so.

Obovate – inversely ovate, attached at the narrow end.

Obpyramidal – inversely pyramid-shaped with attachment point at the narrow end.

Pappose – having a pappus.

Pappus – the modified calyx in Asteraceae, forming a crown of varying character at the summit of the achene.

Persistent (pappus) - pappus remaining attached to mature fruit.

Plumose – having fine hairs or bristles on both sides of the main axis.

Puberulent – covered with very short soft hairs.

Pubescent – covered with hairs.

Scabrous – having minute stiff hairs giving a texture that is rough to the touch.

Villous – covered with long, soft, non-matted hairs.

References

- Baldwin, B.G., D. H. Goldman, D.J. Keil, R. Patterson, T. J. Rosatti, and D. J. Wilken (Eds.). 2012. The Jepson Manual, Vascular Plants of California. 2nd ed. University of California Press.
- Bellue, M.K. 1949. Weed Seed Handbook, Descriptions and Illustrations of the Primary and Secondary Noxious-Weeds as Included in California Seed Law. Department of Agriculture Bulletin, Vols. XXXIV, XXXV and XXXVI.

Borthwick H.A. and W. W. Robbins. 1928. Lettuce Seed and Its Germination. Hilgardia 3:275-305.

Cronquist, A. 1994. Intermountain Flora, Vascular Plants of the Intermountain West, U.S.A. Vol. 5, Asterales. The New York Botanical Garden, Bronx, New York.

Digital flora of Taiwan. http://efloras.org/florataxon.aspx?flora_id=100&taxon_id=242313096

DiTomaso, J. M. and E. A. Healy. 2007. Weeds of California and other western states. Vol. 1 Aizoaceae – Fabaceae. University of California Agriculture and Natural Resources Publication 3488.

Edgecombe, W. S. 1970. Weeds of Lebanon. American University of Beirut, Heidelberg Press, Beirut, Lebanon. Esau, K. 1977. Anatomy of Seed Plants (2nd Ed.). John Wiley & Sons.

Flora Iberica, http://www.floraiberica.es/floraiberica/texto/pdfs/16_159_023_Volutaria.pdf

- FNA Editorial Committee. 2006. Flora of North America. Vol. 19, Magnoliophyta: Asteridae, part 6: Asteraceae, part 1. Oxford University Press.
- Harris, J. G. and M. W. Harris. 1994. Plant identification terminology: An illustrated glossary. Spring Lake Publishing, Spring Lake, UT. 197 pp.
- Lee, J., J. H. Kim. S. M. Lee, S. H. Park, M. A. Ali, J. Kim, C. Lee, G. Kim. 2009. Seeds of Wild Plants of Korea. The Wild Plant Seed Bank of Korea. 399 pp.
- Meyer, D. J. L. and J. Effenberger. 2010. California Noxious Weed Disseminules Identification Manual. CA Dept. of Food & Agriculture. https://www.cdfa.ca.gov/plant/pdf/PDF/2010 CA Noxious Weed Disseminules Identification Manual.pdf
- Meyer, D. J. L. and J.H. Wiersema (eds.). 2016. AOSA Rules for Testing Seeds: Vol. 3 Uniform Classification of Weed and Crop Seeds. Association of Official Seed Analysts.
- Musil, A.F. 1963. Identification of Crop and Weed Seeds, Agriculture Handbook No. 219. U. S. Department of Agriculture, Washington, D. C.
- Pemberton, R. W. and D. W. Irving. 1990. Elaiosomes on weed seeds and the potential for myrmecochory in naturalized plants. Weed Science 38:615-619.
- Ryder, E.J., N. E. De Vos and M. A. Bari. 1983. The Globe Artichoke (*Cynara scolymus* L.). HortScience, Vol. 18:646-653.
- Scher, J. L., D. S. Walters, and A.J. Redford. 2015. Federal noxious weed disseminules of the U.S., Edition 2.2. California Department of Food and Agriculture, and USDA APHIS Identification Technology Program. Fort Collins, CO. [date accessed.] <u>http://idtools.org/id/fnw</u>
- Tutin, T.G., et al. (ed.). 1976. Flora Europaea, Vol. 4, Plantaginaceae to Compositae. Cambridge University Press.
- USDA, ARS, National Genetic Resources Program. Germplasm Resources Information Network (GRIN). [Online Database] National Germplasm Resources Laboratory, Beltsville, Maryland. Available: https://npgsweb.ars-grin.gov/gringlobal/taxon/taxonomysimple.aspx
- Walters, D.S. 2011. Identification Tool to Weed Disseminules of California Central Valley Table Grape Production Areas. USDA APHIS PPQ CPHST Identification Technology Program, Fort Collins, CO. http://itp.lucidcentral.org/id/table-grape/weed-tool/ [date you accessed the site].