Arnica Family : Asteraceae/ Composite Family



Arnica frigida

Vs. Arnica lessíngii

By, Shaina Bhojwani

Basic Characters of <u>Asteraceae</u>

- The inflorescence is a head/ capitulum (a cluster of 1 -2 types of flowers) which sits on a receptacle.
- □ There are 2 recptacular bracts/pales/palea/chaff
- The head is surrounded by involucral bracts/ phyllaries.
- Calyx is reduced to a pappus of scales, awns, bristles
- The fruit is a 1 seeded achene which uses the pappus as a mode of dispersal by wind.
- There are 3 types of flowers present:
 1) Disc Florets 2) Ray Florets 3) Ligulate Florets
 CA X CO (5) A (5) G (2)

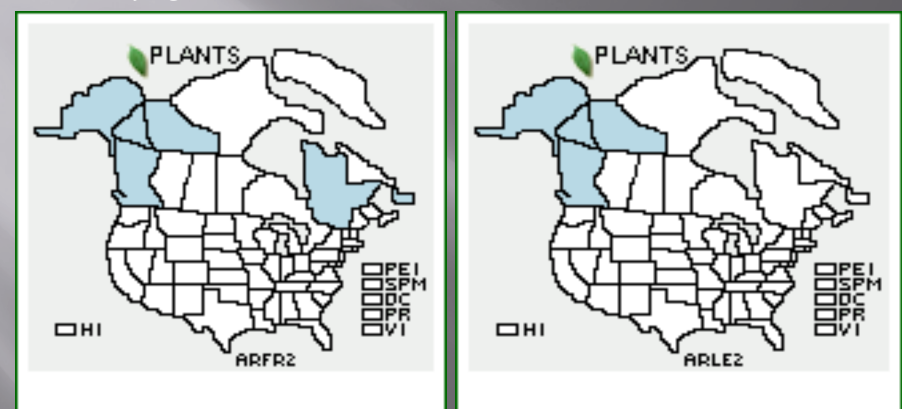
Why Arnica?

- Medicinal value: Creams/ ointments for pains and burns.
- Very commonly found in Alaska. Distribution overlap between these two species.

Distribution in the U.S.

Arnica frigida

Arnica lessíngii



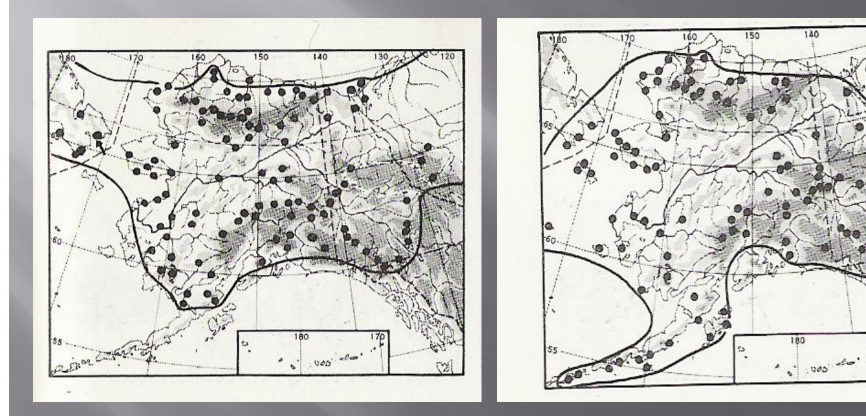
Alaska, Yukon Territory, British Columbia, and Northwest Territories

Quebec and Newfoundland

Distribution in Alaska

Arnica frigida

Arnica lessíngii



Overlapping in many areas in Alaska

Differences

Arnica frigida	Arnica lessíngii	
1) Anthers yellow and barbellate	Anthers purplish- black	
2) Stems simple from short caudex	Stem mostly solitary from slender scaly rhizome	
3) Basal leaves as well as stem leaves	Leaves mostly basal (leaves mostly wither at time of flowering)	
4) Achenes pubescent	Achenes strigose to glabrescent	
5) Found on dry, stony slopes	Grow in alpine and sub alpine meadows	
6) Peduncle apex densely villous with yellow hair	Peduncle apex moderately villous with brownish hair	
7) Few leaves on stem	Stem mostly scapose	
8) Heads solitary or rarely 2-3	Roundish solitary heads	
9) Pappus white	Pappus tawny	

Arnica frigida

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Arnica lessíngii



Root System

Arnica frigida

Arnica lessíngii



Stems arise from short caudex

Stem grows from slender, scaly rhizome

Anthers

Arnica frigida

Arnica lessengii





Anthers yellow and barbellate

Anthers purplish- black

Achene

Arnica frigida

Arnica lessengii





•Achenes pubescent

•Slightly smaller

•Achenes strigose to glabrescent

•Slightly larger

Pappus

Arnica frigida

Arnica lessingii

Pappus mostly white



Pappus tawny (pale orange brown color)

Involucral Bracts

Arnica frigida

Arnica lessengii

•Bracts sparsely pilose to glabrous apically

•10 - 18mm high



•Bracts completely pilose and ciliate

•12 – 17mm high

Peduncle

Arnica frigida

Arnica lessengii





Peduncle apex densely villous with yellow hair

Peduncle apex moderately villous with brownish hair

Key to Genus (Cody)

K	ey to	o groups of genera
Α.	Flo	owers all ligulate and perfect; juice milky Group I p. 538
 Flowers not all ligulate; ray flowers when present either pistillate or neutral; juice watery 		owers not all ligulate; ray flowers when present either pistillate or neutral;
	В.	Heads radiate
		C. Rays yellow or orange
		D. Pappus chaffy, or of firm awns, or none; receptacle chaffy, bristly or naked Group II p. 53=
		D. Pappus partly or wholly of capillary bristles, so netimes plumose; receptacle naked Group III p. 539
		C. Rays white or pink or purple, never yellow or orange Group IV p. 538
	В.	Heads discoid (without rays)
		E. Pappus of numerous capillary bristles, in some plumose Group V p. 540
		E. Pappus of scales, awns, very short chaffy bristles, or a mere crown,
		or none Group VI p. 540
	Lea B.	Aves opposite
(He	ad	P V s discoid; pappus capillary) Pptacle densely bristly
		Leaves spiny-margined Cirsium
		Leaves not spiny-margined
		ptacle naked
1		Flowers perfect, yellow or orange
		 D. Plants with a stout taproot
		E. Leaves mainly opposite

Key to Species (Hultén)

Arnica L.

Anthers purplish-black; pappus tawny: Heads nodding in (late) anthesis; ligule of ray-flowers longer than the purplish involucral bracts: Stem leaves in 2–3 pairs
Anthers yellow; pappus white, tawny, or brown:
Heads lacking ligulate flowers
Heads with ligulate marginal flowers:
Basal leaves and lower stem leaves broad, ovate, elliptic or cordate:
Pappus white, barbellate:
Involucrum densely white-pilose, inconspicuously glandular; achenes uni- formly hirsute
Stipitate-glandular
Leaves regularly dentate; lower leaves long-petiolated, prominently 3-5 nerved
Leaves entire or irregularly toothed in margin; lower leaves with shorter petioles:
Achenes sparsely hispid at summit or subglabrous; leaves obtaine or abruptly pointed, head single

Problems Encountered

The achenes of *Arnica frigida* were said to be pubescent. Did not see this in specimens.
 Noticed that the achenes of *A. frigida* were always slightly smaller and slightly lighter colored in comparison to that of *A. lessíngii*.
 Arnica frigida is referred to as *A. griscomii* and *A.louiseana* in a couple books and this made it hard to locate.

Work Cited

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THANK YOU!!

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