KEY TO THE SPECIES OF THE TETRAGONOSTACHYS FOUND IN THE UNITED STATES

Prepared by Jerry Copeland, copyrighted 2012 For the state of TEXAS

This key requires the use of a microscope that has a function to make measurements of the field of vision.

NOTE: some exceptions may occur within the four major classes though the species sought ought be confined to the major class. The basic definitions are:

ADNATE: base of leaf attached directly to stem

DECURRENT: base of leaf grows along the stem

CUNEATE: a wedge shaped growth of the leaf base along the stem.

Measurements of the strobili should probably be done with the strobilus removed from the plant stem and laid horizontally before viewing and measuring. Ideally the strobilus should be fully matured as immature strobili will be smaller.

The measurements given in the key represent the range of length or width of the plant structure so noted.

Generally the measurement of length is from the tip to the observable or determinable base of the structure. For the strobili, measurement of length is roughly from the base of the strobilus to the tip of uppermost sporophyll.

Adnation is generally represented as a green leaf base that is attached to a darker colored stem.

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SELAGINELLA: TETRAGONOSTACHYS: KEY TO LEAF BRISTLES 1.6 mm TO 2.0 mm 1. Leaf bases adnate only 2. Leaf bases decurrent only	S. rupincola S. densa
SELAGINELLA: TETRAGONOSTACHYS: KEY TO LEAF BRISTLES 1.1 mm TO 1.5 mm 1. Leaf bases adnate only 2. Leaf bases decurrent only	S. rupincola S. densa
SELAGINELLA: TETRAGONOSTACHYS: KEY TO LEAF BRISTLES 0.5 mm TO 1.0 mm 1. Leaf bases adnate only 2. Leaf bases decurrent only	S. rupincola
 A. With upright stems forming clumps B. With stems forming loose mats on ground 3. Leaf bases both adnate, on upperside main stems or on young branches, and decurrent, on underside main stems or entirely A. Leaves same size all around main stems, 2-3.4 mm long B. Leaves distinctly longer on underside of main stems, 2.5-4 mm on underside, 2.3-2.75 mm on upperside 	S. arenicola S. underwoodii on main stems S. underwoodii S. peruviana
SELAGINELLA: TETRAGONOSTACHYS: KEY TO LEAF BRISTLES under 0.5 mm	
 Leaf bases adnate only A. Leaf length 1-2 mm B. Leaf length 1.9-3.8 mm Leaf bases decurrent only 	S. mutica S. x neomexicana
A. Leaf bristle with conspicuous pubescence (puberulent) B. Leaf bristle NOT with conspicuous pubescence, or bristle absent	S. arenicola
1. Bristle, if present, flattened, 0.1-0.3 mm long 2. Bristle round, 0.25-1.0 mm long	S. arizonica S. underwoodii
 Leaf bases both adnate, on upperside main stems or on young branches, and decurrent, on underside main stems or entirely A. Leaf apex with NO bristle B. Leaf apex with a bristle 	on main stems S. viridissima
 Leaves dimorphic with underside leaves longer than upperside leaves A. Upperside leaves 2.3-2.75 mm B. Upperside leaves 3.3-3.85 mm 2. Leaves monomorphic, with leaves around main stems of same size, 2-3.4 mm 	S. peruviana S. wrightii S. underwoodii