ARIZONA GAME AND FISH DEPARTMENT
HERITAGE DATA MANAGEMENT SYSTEM

Plant Abstract

Element Code: PDBIX01010
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CLASSIFICATION, NOMENCLATURE, DESCRIPTION, RANGE

NAME: Amoreuxia gonzalezii
COMMON NAME: Saiya (Zaiya), Temaqui, Santa Rita mountain yelowshow
SYNONYMS:
FAMILY: Bixaceae


TYPE LOCALITY: Mexico: Sinaloa: Choix, Cerro del Muerto, alt. 620m. September 27, 1919.


TAXONOMIC UNIQUENESS: Four species recognized within genus of which two are found in Arizona; A. gonzalezii and A. palmatifida (Kearney et al. 1960). USDA PLANTS Database (2002), reports only three species in genus. Not closely related to A. palmatifida but more closely related to A. wrightii based on molecular study by Susannah Fulton.

DESCRIPTION: Herbaceous perennial up to 8.0 cm (3.2 in.) tall from a fusiform tuberous rootstock. Leaf blades alternate, long-petioled, 3.0-6.0 cm (1.2-2.4 in.) wide, deeply 5-7 parted, dark green above, and paler with scattered dark brown spots and lines beneath. Flowers are few on a single stem, bilaterally symmetric with five petals, 6-8 cm (2.4-3.2 in) wide. Petals are 3.0 cm (1.2 in.) long, bright orange-yellow with 1 or 2 brownish carmine spots near the base (Shreve and Wiggins 1964). However, flowers are described as "pale salmon with the lowermost anthers cream-colored and the upper anthers purple” (Hodgson 1989, and Falk, Jenkins et al, 2001). “A. palmatifida are deep salmon-orange with anthers that are all purple" (Hodgson 1989). Flowers close in daytime, therefore harder to document species (Hodgson 1994). Ovary densely silky pubescent in A. gonzalezii but puberulent papillose in A. palmatifida. Fruits pendant, ellipsoidal, 4.5-8.0 cm (1.8-3.2 in.) long, longitudinally striate, and brownish. Brown seeds are globose and aril is readily removed.

AIDS TO IDENTIFICATION: The range of A. gonzalezii overlaps with the range of A. palmatifida. Fruits and flowers are needed to distinguish the two species with certainty. Fruits of A. gonzalezii are ellipsoid versus globose in A. palmatifida, 3.0-4.0 cm (1.2-1.6 in) long, weakly striate, and with scattered reddish glands intermingled with fine hairs. Leaf blades of A. palmatifida have 7-9 lobes and coarsely serrate, with kidney-shaped (not globose)
Amoreuxia gonzalezii

seeds. Ovary of *A. gonzalezii* has whitish-silky hairs whereas *A. palmatifida* has very rough tiny hairs (minutely hairy). This seems to be stable characteristic. No evidence of hybridization between *A. gonzalezii* and *A. palmatifida* at the present time. Could be confused with *Manihot*.

**ILLUSTRATIONS:**
Black & white photos of plant in habitat (Hodgson 1989:12); Hodgson 2001).
Line drawings of plant with ovary, fruit and seed (Hodgson 1986, 1994).
Line drawing of plant with root, fruit and seed (Falk, Jenkins et al. 2001).
Color photo of flower (W. Hodgson, in Falk, Jenkins et al. 2001)
Color photos of plant & habitat (A. Segade, in Falk, Jenkins et al. 2001).

**TOTAL RANGE:** Southern Arizona (Pima and Santa Cruz cos.) south to Sonora, Mexico, and probably Baja California. Total distribution is not known.

**RANGE WITHIN ARIZONA:** Baboquivari and Santa Rita Mountains, Pima and Santa Cruz counties, respectively. Might expect to find it south of Tucson in Pima Co. into Cochise Co. (Hodgson 1994). A collection in Cochise County was misidentified, representing *A. palmatifida* (Falk, Jenkins et. al. 2001). The Desert Botanical Garden (DBG, 1999), reports in Arizona, this rare plant is only known from the Santa Catalina Mountains – this is an error.

**SPECIES BIOLOGY AND POPULATION TRENDS**

**GROWTH FORM:** Herbaceous perennial.

**PHENOLOGY:** Dependent on mid-summer rains for flowering. Flowers from July to September, with flowers closing after mid-day. Pollen may be released by vibrations caused by bees buzzing nearby. Fruit develops in late July to August, maturing September to mid-October (Hodgson 1994, Falk, Jenkins et. al. 2001).

**BIOLOGY:** Good production of flowers and fruits appears to be dependent on adequate summer rains.

**HABITAT:** In Santa Rita Mountains, this species grows on rocky limestone hillsides; unknown substrate in Baboquivari Mtns. In Sonora, it prefers decomposed granite on slopes.

**ELEVATION:** In Arizona, ranges from 4,200 - 4,600 feet (1281 - 1403 m); in Sonora, about 1,500 feet (458 m).

**EXPOSURE:** Open, full sun, south and southwest facing slopes.
Amoreuxia gonzalezii

SUBSTRATE: Limestone outcrops and fine granitic, low soil.

PLANT COMMUNITY: In Arizona, associated species include: Eysenhardtia, Erythrina, Cercidium floridum, Tecoma, Agave schottii, Heteropogon, Fouquieria, Calliandra, Opuntia ssp., Krameria, Janusia gracilis, Agave palmeri and Hibiscus coulteri.

POPULATION TRENDS: Santa Rita Mtns population four to five micro populations or one mega population of less than 65 plants, occur Arizona from a single limestone outcrop, but the trend is unknown; Thomas Canyon population size and trend unknown, possibly not seen since its collection in 1981 by Toolin 1705 and Turner (ARIZ), area of old Riggs Ranch in Thomas Canyon, east side of Baboquivari Mountains, woodland/grassland, at elevations of 4200-4500 ft., T19S, R7E. Sonoran populations trend and size unknown except for Mazocahui-Moctezuma population revisited a few months after first seen in 1988, much fewer plants seen and with few fruit.

SPECIES PROTECTION AND CONSERVATION

ENDANGERED SPECIES ACT STATUS: None (USDI, FWS 1996)
[Category 2 USDI, FWS 1993]

STATE STATUS: Highly Safeguarded (ARS, ANPL 1999)
[Salvage Restricted, ARS, ANPL 1993]

OTHER STATUS: Forest Service Sensitive (USDA, FS Region 3 1999)
[Forest Service Sensitive USDA, FS Region 3 1990]

MANAGEMENT FACTORS: Besides its limited occurrence, herbivory is the biggest management problem since this species is very palatable to cattle. Other threats include development, grazing (roots by Javelina), mining, habitat degradation, rarity, and competition with introduced exotic grasses (e.g. buffelgrass [for livestock forage], Lehman's lovegrass), and other aggressive exotic plants.

CONSERVATION MEASURES TAKEN:

SUGGESTED PROJECTS: Surveys for additional populations in the U.S. and Mexico are needed, along with potential habitat, and monitoring currently known populations for population trends, fruiting, seed development and recruitment.

LAND MANAGEMENT/OWNERSHIP: USDA - Coronado National Forest; Private.

SOURCES OF FURTHER INFORMATION

REFERENCES:
USDA, Forest Service Region 3. 1990. Regional Forester's Sensitive Species List.
USDA, Forest Service Region 3. 1999. Regional Forester's Sensitive Species List.

MAJOR KNOWLEDGEABLE INDIVIDUALS:
Richard Felger - Tucson, Arizona.
Wendy Hodgson - Desert Botanical Garden, Phoenix, Arizona.
Tom Van Devender, Tucson, Arizona

ADDITIONAL INFORMATION:
Virtually all parts of the plant were formerly used, including the roots, young fruits, and seeds. Used by Sonoran Pima as a food item, as all parts of the plant are edible. The fleshy roots of both *A. gonzalezii* and *A. palmatifida*, were eaten by the Seri, Pima, and Tohono O’odham people living in the area.

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