*Prosthechea vitellina (Lindl.) W. E. Higgins, 1998*

Common Name: The yolk yellow Prosthechea; In Mexico - Manuelitos

Origin/Habitat: Mexico, Guatemala, and El Salvador. In Mexico, E. vitellina is found on mountain slopes facing the Gulf of Mexico in the states of Veracruz, Puebla, Oaxaca, and Chiapas. Plants usually grow epiphytically in moist pine-oak forest, in cloud forest, and in scrub on lava fields at 4600-8550 ft. (1400-2600 m).

Plant Size and Type: A small sympodial epiphyte that is 8-11 in. (20-28 cm) tall.

Pseudobulbs: 1.0-2.5 in. (2.5-6.4 cm) tall. The clustered elongated pseudobulbs are dark green, egg shaped to cone shaped, and somewhat compressed.

Leaves: 2-3 emerge from the top of the pseudobulb. They are linear-lanceolate, leathery, 6-9 in. (15-23 cm) long, and about 2 in. (5 cm) wide.

Inflorescence: 15-18 in. (38-46 cm) long. The spike, which emerges from between the leaves at the top of the pseudobulb, is usually erect and may sometimes branch. Flowering may be in summer on new growth or in late winter and spring on growth made the previous summer.

Flowers: 4-15 per inflorescence. The long-lasting blossoms are up to 1.5 in. (6.4 cm) across, open very flat, and are spaced along the upper half of the inflorescence. The broad, spreading sepals and petals are pointed and may be orange, cinnabar-red, deep red, or vermilion. The narrow, dagger-shaped lip is shorter than the sepals and petals, may be yellow or orange-yellow, and may be tipped with orange red.

A map of the world

Description automatically generated

**Native to:** El Salvador, Guatemala, Honduras, Mexico Central, Mexico Gulf, Mexico Southeast, Mexico Southwest.

**Homotypic Synonyms**

Encyclia *vitellina* (Lindl.) Dressler in Brittonia 13: 265 (1961)

Epidendrum *vitellinum* Lindl. in Gen. Sp. Orchid. Pl.: 97 (1831)

Pseudencyclia *vitellina* (Lindl.) V. P. Castro & Chiron in Richardiana 4: 33 (2003)

**Heterotypic Synonyms**

Epidendrum *vitellinum var. autumnale* G. Wilson in Orchid World 4: 27 (1913)

Epidendrum *vitellinum var. giganteum* R. Warner in Select Orchid. Pl. 3: t. 27 (1878)

Epidendrum *vitellinum var. majus* Van Houtte in Nursery Cat. (Louis van Houtte) 177: 113 (1878-1879 publ. 1878)

**AOS Awards:**

Prosthechea *vitellina*

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | FCC | AM | HCC | AQ | JC | CCM | CCE | CHM | CBM | CBR | TOTAL |
| AOS | 0 | 11 | 6 | 0 | 0 | 4 | 1 | 0 | 0 | 0 | 22 |
| Years Awarded | - | 1964 - 2012 | - | - | - | 1973 - 2011 | 2007 | - | - | - |  |

Twenty-two awards averaging 15.9 flowers and buds per inflorescences; 4.6 cm. median natural spread.

Close-up of red flowers on a black background

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Prosthechea vitellina

Photograph by Lynn O’Shaughnessy

**Hybrids**

Sixty-five F1 generation offspring found, six or 9.2% have been awarded. Prosthechea *vitellina* has eighty-four progeny. Of the sixty-five F1 generation hybrids registered, Prosthechea *vitellina* was used nine times as the seed parent and fifty-two times as the pollen parent. The first Prosthechea *vitellina* hybrid was registered in 1897, Epithechea Radico-Vitellium, (Prosthechea *vitellina* x Epidendrum *radicans*). Epithechea Radico-Vitellium was originated and registered in 1897 by Veitch. There were registrations of Prosthechea *vitellina* hybrids from1897 to 1911. No Prosthechea *vitellina* hybrids were registered from 1911 to 1960. Registrations of Prosthechea *vitellina* has been steady from 1960 to 2021.

The Prosthechea *vitellina* hybridtided as having the largest number registered offspring is Cattleychea Lemon Twist, (Prosthechea *vitellina* x Cattleya *granulosa*). Cattleychea Lemon Twist has had six F1 offspring and ten progeny registered. Cattleychea Lemon Twist has received three American Orchid Society awards (AM – 2; and HCC – 1). Cattleychea Lemon Twist was originated by and registered in 1963 by Rod McLellan.

The second Prosthechea *vitellina* hybrid tided as having received the largest number of American Orchid Society awards is Prosthechea Hilda, (Prosthechea *citrina* x Prosthechea *vitellina*). Prosthechea Hilda has received three AOS awards (AM – 1; JC – 1; and CCM – 1). Prosthechea Hilda was originated by and registered in 1978 by P. Sayer. Prosthechea Hilda has no registered offspring.

From reviewing photographs in OrchidWiz, most hybrids of Prosthechea *vitellina* express flower color as deep yellow, orange, or red. Depending on the secondary parent of Prosthechea *vitellina* hybrids, the offspring’s sepals and petals are stellate to semi-stellate or petals may have some width. Depending on the secondary parent of Prosthechea *vitellina* hybrids frequently have lips that are long and somewhat narrow. Prosthechea *vitellina* offspring tend to produce flowers averaging a width of 4.5 cm across. More so than not, Prosthechea *vitellina* offspring have multiple flowers on each inflorescence.

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