

Dragon Fruit Cactus

Hylocereus costaricensis

Code: TREE-00021 **Category:** Trees **Local / Vernacular name:** English : Costa Rican pitahaya

Botanical Details

Family: Cactaceae

Characteristic Features :

Habit : Herb, Climbing.

Stem : scandent, 1-3 (-10) cm wide, usually very thick; ribs 3 -4, margins straight to shallowly scallop-lobed; internodes 2-3.5 x 0.1-0.2 cm; often folded, areoles on prominences, bearing dense, short wool and 3-6 short, dark spines 2-4 mm, hairs 2, often bristle-like, soon dropping; epidermis grayish green, glaucous in fresh material.

Flowers : Flowers funnel-shaped, 22-30 cm long, strongly perfumed, young buds globular; cylindric-ovoid, ca 4 cm long, bracteoles narrow, foliaceous, numerous, imbricate, 1-2 cm long; receptacle stout, 10-15 cm, throat obconic, 6 cm in wide at the orifice, bracteoles foliaceous, persistent, particularly imbricating towards the base, green with purple margins; tepals 11-15 cm, the outer greenish yellow, the inner white; stigma lobes ca. 12, not forked; ovary covered with large, broadly to narrowly triangular, overlapping bracteoles, 0.5-3 cm.

Fruit : broadly ovate to globose, bright magentato purple.

seeds : pear-shaped, black, ca 10mm.

Significance :

- Test tube plant, developed by Dr Santhosh Goveas & Dr Shashi Kiran from Dr Küpper's Biotech Unit Laboratory of Applied Biology

Location

GPS: 12.87300000, 74.84600000

Directions: <https://www.google.com/maps/dir/?api=1&travelmode=walking&destination=12.873%2C74.846>
