## FRACRANT PRICKLY APPLE

Harrisia fragrans Small

**Synonyms:** *Harrisia eriophora* (N.E. Pfeiffer) Britt.: :: Harrisia eriophora (N.E. Pfeiffer) Britt, var. fragrans (Pfeiffer & Otto) Britton

(Small ex Britton & Rose) D. B. Ward

Family: Cactaceae (cactus)

FNAI Ranks: G1/S1

Legal Status: US-Endangered: FL-Endangered





**Field Description:** Erect tree cactus, with slender, cylindrical, spiny **stems** 1 - 5 m tall, with 10 or more ridges, sometimes branched or leaning. **Spines** gray

with yellow tips, 9 - 13 per cluster, 2.5 - 3.8 cm long, one spine longer than the others. Flowers showy, solitary, 13 - 20 cm long, with a long, scaly floral tube: petals numerous, long and narrow, fragrant, white when flowers open at night and turning pink the next morning; inner petals without teeth at the tip. **Fruits** usually one per plant, red, round, 5 cm across, with wooly spines.

Similar Species: None

**Related Rare Species:** Simpson's prickly apple (*Harrisia simpsonii*), found on FL's east coast in mangroves and in coastal thickets and strands, is quite similar to fragrant prickly apple but lacks the single, conspicuous, long spine; spines 7 - 14 per cluster, vellow with dark tips, 1.3 - 2.5 cm long; inner petals toothed at apex; fruits red. Aboriginal prickly apple (Harrisia aboriginum) occurs on FL's SW coast on shell mounds; spines 7 - 9 per cluster, less than 1.3 cm long, inner petals toothed; fruits vellow.

**Habitat:** Scrubby flatwoods and xeric hammocks on the Atlantic Coastal Ridge, with sand live oak, myrtle oak, cabbage palm, and prickly pear.

**Best Survey Season:** Flowers April - May and September - October; fruits July - October.

**Range-wide Distribution:** Endemic to FL; this species now occurs only in St. Lucie County. Historically it was reported from as far north as Brevard County and also in Monroe County Keys and mainland.

**Conservation Status:** Fragrant prickly apple occurs in 1 preserve.

**Protection and Management:** Preserve upland coastal habitats; monitor known populations; protect plants from off-road-vehicles and plant poachers with fences; remove exotic species; avoid use of herbicides in right-of-way maintenance; effect of fire is unknown.

**References:** Austin 1984a, Benson 1982, Coile 2000, IRC 1999, Rae 1995, Small 1920, Small 1935, USFWS 1998, Ward 1979, Wunderlin 1998, Wunderlin and Hansen 2000a.

