Florida Foliage House Plant Care: *Adenium swazicum*¹

R.J. Henny and J. Chen²

**Introduction**

*Adenium swazicum* is a species of desert rose whose gray-green leaves appear folded and are velvety to touch (Figure 1). It is sought after by collectors for its graceful, weeping branches and delicate flowers that occur in various shades of pink (Figure 1 and 2). *Adenium swazicum* is a smaller plant with weaker branches and stems compared to other *Adenium* species such as *Adenium obesum* or *Adenium arabicum*.

**Common name**

Desert rose

**Scientific name**

*Adenium swazicum*

**Plant family**

Apocynaceae (the dogbane family)

---

1. This document is ENH1238, one of a series of the Environmental Horticulture Department, UF/IFAS Extension. Original publication date April 2014. Visit the EDIS website at http://edis.ifas.ufl.edu.

2. R.J. Henny, professor; and J. Chen, professor, Environmental Horticulture Department, UF/IFAS Extension, Mid-Florida Research and Education Center, Apopka, FL 32703

The Institute of Food and Agricultural Sciences (IFAS) is an Equal Opportunity Institution authorized to provide research, educational information and other services only to individuals and institutions that function with non-discrimination with respect to race, creed, color, religion, age, disability, sex, sexual orientation, marital status, national origin, political opinions or affiliations. For more information on obtaining other UF/IFAS Extension publications, contact your county’s UF/IFAS Extension office.

U.S. Department of Agriculture, UF/IFAS Extension Service, University of Florida, IFAS, Florida A & M University Cooperative Extension Program, and Boards of County Commissioners Cooperating. Nick T. Place, dean for UF/IFAS Extension.
**Indoor/Home/Office Cultivation Information**

**Light requirement:** Bright sunlight. *Adenium* will not flower under low light conditions.

**Soil preference:** Rich, organic peat or bark-based, bagged potting soil.

**Water requirement:** Do not allow soil to become waterlogged.

**Drought tolerant:** Yes.

**Fertilizer requirements:** Apply a low dose of liquid fertilizer each week during summer growing season. Follow fertilizer manufacturer label directions.

**Salt tolerant:** Some salt tolerance.

**Temperature preference:** Hot, tropical 75°F–95°F.

**Chill tolerant (55°F to 35°F):** Yes, but leaf yellowing and leaf drop may occur.

**Freeze tolerant (below 32°F):** No. During cold winter months withhold water from *Adenium* and let the plant rest for 3–4 months. All leaves and flowers will drop but that is part of their natural cycle. *Do not* let them freeze. When temperatures warm again in spring, water and fertilize *Adenium*. Flowers and foliage will soon reappear.

**Pests:** Mealybugs—Take samples to your local UF/IFAS Extension agent to confirm identification and receive treatment instructions.

**Outdoor Cultivation Information**

Outdoor year-round planting OK for USDA Hardiness Zone 10B – 12

**Light requirement:** Bright sunlight for maximum flowering.

**Soil preference:** Well-drained

**Water requirement:** Irrigate regularly, but provide drainage

**Drought tolerant:** Yes

**Fertilizer requirements:** Apply a well-balanced, slow-release pelleted fertilizer according to manufacturer recommendations during the summer.

**Salt tolerant:** Some salt tolerance.

**Temperature preference:** Hot, tropical 75°F–95°F.

**Chill tolerant (55°F to 35°F):** Yes, but leaf yellowing and leaf drop may occur.

**Freeze tolerant (below 32°F):** No. See over-wintering instructions above.

**Pests:** Mites, aphids—Take samples to your local Extension agent to confirm identification and receive treatment instructions.

**Additional Resources**


Archival copy: for current recommendations see https://edis.ifas.ufl.edu or your local extension office.