



azalea



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Photo courtesy of Nurserymen's Exchange, Inc.

Rhododendron simsii
Indian azalea, Sims's azalea

varieties

The *Rhododendron* genus comprises around 800 species, two of which are widely available as potted plants: *R. simsii*, which is, by far, the most common, and *R. obtusum* (Japanese azalea, Hiryu azalea, Kirishima azalea, Kurume azalea).

in-store and consumer care

LIGHT Azaleas require bright, diffused light (no direct sunlight).

WATER Azaleas' potting medium must be kept evenly moist at all times, using soft water.

TEMPERATURE Azaleas prefer cool air; 60 F to 70 F during the daytime and 50 F to 60 F at night.

HUMIDITY Azaleas like high humidity levels. Misting leaves is helpful.

FERTILIZER No fertilization is required, unless you want to try to get azaleas to rebloom, which can be difficult; in that case, use an azalea fertilizer that contains iron.

SOIL Azaleas prefer a potting medium of equal parts peat moss and soil.

GROOMING Remove faded flowers promptly, and cut or pinch off any young green shoots that may extend beyond the blooms.

challenges

FALLING OR SHRIVELING LEAVES Leaf drop or shriveling is most often caused by dry soil.

BOTANICAL NAME

Rhododendron simsii
(ro-do-DEN-dron SIMZ-ee-ee)

COMMON NAMES

Indian azalea, Sims's azalea

DESCRIPTION

Azaleas have funnel-shaped flowers in clustered heads and oblong-to-obovate-shaped, dark-green leaves. Plants are typically dwarf shrubs that grow to 1 foot to 1.5 feet tall, but topiary forms also are cultivated today.

COLORS

Hues include a wide range of reds and pinks, peach, salmon, white, purple and variegated bicolors.

DECORATIVE LIFE

With proper care, azaleas in bud stage can give consumers up to six weeks of enjoyment. Azaleas in bloom provide two to four weeks of beauty. Getting azaleas to rebloom indoors can be a complicated process.

AVAILABILITY

Azaleas are available year-round.



Photo courtesy of Bay City Flower Co., Inc.

R. simsii
Indian azalea topiary, Sims's azalea topiary

Submerge the pot in room-temperature soft water, until the potting medium is thoroughly saturated (bubbles disappear), every day for a week, and never allow it to dry out again. Other common causes are too-low humidity, too-high temperatures and too much sun exposure. If the plant has lost more than one-third of its leaves, discard it because it will never recover.

YELLOW LEAVES This is an indication of either an iron deficiency or the presence of lime in the potting medium or water. To treat an iron deficiency, fertilize the plant with an azalea food that contains iron. To rid compost of lime, treat with MultiTonic, and water the plant with soft water.

BROWN LEAVES This can be an indication of root rot caused by soil-borne fungi. Infected plants should be discarded.

PESTS Spider mites are the most common pests, and infestations occur when the air is too warm and/or too dry. Parched or crin-

fun facts

WHAT'S IN A NAME The genus name "*Rhododendron*" is derived from the Greek "*rhodon*" (rose) and "*dendron*" (tree).

FAMILY MATTERS *Rhododendron* is a member of the *Ericaceae* (heath) family. Relatives include *Erica* (heath), *Calluna* (heather), *Gaultheria* (salal/lemonleaf/wintergreen) and *Vaccinium* (huckleberry/blueberry/cranberry).

HOME SWEET HOME *Rhododendron simsii* is native to Southeast Asia and southern China. *R. obtusum* is native to Japan.

kled leaf tips, with webbing on leaf undersides, is a sign of spider mites. Prune infested stems, but if more than one-third of the plant is infested, discard the plant.

REBLOOMING Unless you live where winters are short and mild, *Rhododendron simsii* plants are difficult to get to rebloom (unlike the hardy garden *Rhododendrons*/azaleas). Advise customers to enjoy their azalea plants as they would long-lasting flower bouquets. **sfr**

Some information provided by:
Botanica, by R.G. Turner Jr. and Ernie Wasson
Chain of Life Network®, www.chainoflife.org
The Complete Guide to Conservatory Plants, by Ann Bonar
The Complete Houseplant Survival Manual, by Barbara Pleasant
Hortus Third, by Liberty Hyde Bailey and Ethel Zoe Bailey
The Houseplant Encyclopedia, by Ingrid Jantra and Ursula Krüger
The House Plant Expert, by Dr. D.G. Hessayon
Stearn's Dictionary of Plant Names for Gardeners, by William T. Stearn