Leatherleaf Fern
*Rumohra adiantiformis*

Although most recognized as the standard greenery in flower arrangements, Leatherleaf Fern is an interesting addition to any interior plant collection.

**Basics:** Leatherleaf Fern prefers bright indirect light with no direct sun. Do not keep the soil continuously moist but allow to dry slightly between waterings. Cool to average home temperatures are best. Leatherleaf Ferns do not require high humidity. When growth is active, fertilizer can be applied at ¼ - ½ of the recommended concentration every 4-6 weeks.

**Special Care:** Hot air drafts from heater vents can cause the edges of the leaflets to appear sorched. Leatherleaf Fern has a moderate to fast growth rate.

**Potential Pest Problems:** Leatherleaf Fern can become infested with mealybugs, spider mites, and scale insects. Slugs or snails can also be a problem for outdoor plants in shaded conditions.

**Propagation:** Leatherleaf Fern is best propagated by division.

**Reference:**

Brand names appearing in this publication are for product identification purposes only. No endorsement is intended, nor is criticism implied of similar products not mentioned.

“Knowledge for Life”
Kansas State University Agricultural Experiment Station and Cooperative Extension Service