Pyrrosia porosa var. porosa Hovenk.

It's known for its distinctive, leathery fronds and is often found growing on rocks or tree trunks in shady, humid environments. The fern prefers shaded areas with high humidity, commonly found in rainforests or similar environments. The structure of Pyrrosia porosa includes leathery, lance-shaped fronds that can vary in size. These fronds often have a distinctive rough texture. The plant's creeping rhizomes are typically covered in scales. The fern uses rhizoids to anchor itself to the substrate, aiding in its epiphytic habit. The leathery texture of its fronds helps reduce water loss, an adaptation to the often-moist conditions. The ability to reproduce both sexually and asexually enhances its capacity to colonize and thrive in various habitats.





Geo. Distribution Tropics & Subtropics

