

Compacta Aquatic Plant

Compacta Aquatic Plant - Overview. The Hygrophila, Temple Narrow Leaf with its thick stems and broad bright green leaves that can reach a length of 5" underwater, the Hygrophila corymbosa plant makes a unique addition to a freshwater planted aquarium. This plant is amphibious, and if grown out of the water, the leaves become round and very dark in color. Hygrophila corymbosa, or hygro, is an aquatic plant that normally grows as an emergent plant, although it can grow submerged for prolonged periods. It has several varieties, including the Compacta variety. Hygrophila "Compacta" is a compact form of the natural species, meaning that its leaves grow very close to the stalk. Hygrophila corymbosa. Hygrophila corymbosa is an undemanding starter plant that originates from Asia. In the aquarium it will spread fast and create bright green, long and wide leaves. It is a fast growing plant that must be pruned frequently. New shoots will spread from the stem and make the plant look bushier. Plant Pictures shown are of Submersed Grown Plants in Aquariums under Optimum Plant Growing Conditions. Plants Sent are grown in Farms in Emersed or Submersed Conditions depending on variety. Hence, Plant/Leaf Structures may vary from that shown in pictures.