



Points for maintaining Wabi-kusa as emerged or submerged plants

Enjoy Wabi-kusa as emerged plants

Enjoy Wabi-kusa as submerged plants



Hemianthus callitrichoides

Marsilea crenata

Glossostigma 05

Glossostigma 09

Hemianthus callitrichoides

Popular foreground plants, Hemianthus callitrichoides is available in Wabi-kusa. It is recommended for wide range of tank sizes from small to large as the plants' leaves are petit, and they do not grow very tall. Hemianthus callitrichoides in a pot usually requires great care for planting and growing. On the other hand, growing it is made much easier with Wabi-kusa.

Marsilea crenata

It is suitable for foreground plants. As they grow, it becomes emerged to submerged plant, and its leaves also change their forms from four-leaved clovers to small spoons like appearances. In the form of Wabi-kusa, it does not require arduous planting operation, and submerged leaves tend to develop readily though it is usually a slow-growing plant otherwise.

Glossostigma

Basic foreground plant, Glossostigma is available in Wabi-kusa. Glossostigma usually grows very fast and creates a green carpet by covering the substrate with their runners. This product is recommended for starters as Glossostigma is strong and easy to grow. Available in 2 sizes depending on the tank size: 05 is recommended for small tanks and 09 for large tanks.

191-010 Wabi-kusa Hemianthus callitrichoides 05

191-011 Wabi-kusa Marsilea crenata 05

191-008 Wabi-kusa Glossostigma 05

191-009 Wabi-kusa Glossostigma 09

- * Wabi-kusa is made by production method uniquely developed by ADA (Patent pending).
- * Every single Wabi-kusa is different and there is no identical ones as it is living plant product.
- * Some of the Wabi-kusa products maybe temporary unavailable due to seasonal reason and availability of the particular kind of aquatic plants.



Glossostigma grows fast, so intervals between each Wabi-kusa are filled quickly as they grow even if each Wabi-kusa is placed with wide intervals. When placing Wabi-kusa Glossostigma in a tank, it is suggested to bury it a little in the substrate, so as they fully grow, the surface of the substrate appears smooth without bumps.