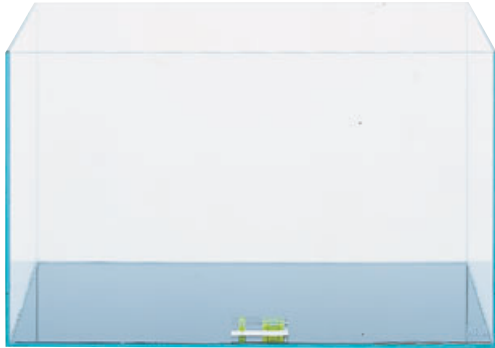


[STEP1]

Let's set up a tank and Substrate

There are so many tank sizes and ways to aquatic layout, so we introduce basic layout for Nature Aquarium by 60cm tank that is most popular tank.



Make sure tank on the level.

1 Here we set up Cube Garden(60x30x36cm). Please make sure to mat Garden Mat on the aquarium stand such as GARDEN STAND. In case of using the GARDEN STAND, please adjust the stand height with adjuster, and make sure to keep on the level.



GARDEN STAND

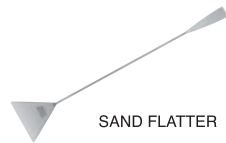


Spread evenly at the bottom



Put POWER SAND as a nutrient

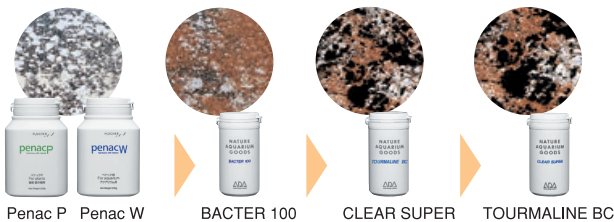
2 Spread POWER SAND S (2l) to the tank and smooth by SAND FLATTER. At that time, please keep open space (1-2cm) between POWER SAND and the glass at side and front. In this way, the substrate finishing looks nice.



SAND FLATTER



Substrate nutrients



Basically, you use POWER SAND and another items such BACTER 100 (It is good to generate microorganism) and CLEAR SUPER (It is feed for microorganism) when you make the substrate. Also, Penac P, Penac W and TOURMALINE BC are suitable to keep good environment in the substrate. Please sprinkle these nutrients and additives on the bottom of tank or on POWER SAND.

POWER SAND and AQUA SOIL

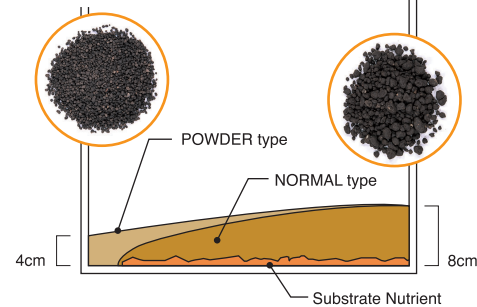


HOW TO LAYOUT-Making

POWER SAND is a nutrient for the substrate and it gives nutrition for root of plants long time. Also we recommend to use POWER SAND SPECIAL if you would use plants which absorb the nutrition from their root, such Echinodorus sp.&Cryptocoryne sp. You can choose 3 types of AQUA SOIL, depending on your preference but AQUA SOIL-AMAZONIA is the best choice for growth of the plants



3 Then spread AQUA SOIL-AMAZONIA (9l) on top of POWER SAND and make flat. At that time, making a slope (4cm height at the front and 8cm height at the back) creates an imaginable perspective in layout.



4 Spread AQUA SOIL-AMAZONIA POWDER at foreground of the substrate. POWDER type is fine so it looks clean and easy to plant. If you use POWDER type please restrain the amount of normal type soil.



5 When you finish placing all the material, smooth the substrate surface neatly by SAND FLATTER. Keeping straight line at foreground is important so work carefully because this affects the whole impression of aquarium.