[STEP6]

Release of the fish and the final process!

Around one month after set-up is the best time to introduce fish into the aquarium as the plants have started to grow well and any algae is under control. When the aquarium environment is stable, the fish swim comfortably and remain in good health. The basic concepts of fish selection are to either choose a single species for more minimalist aguascapes lots of wide open space, or add multiple fish species for and greater plant species

After 90 days



Fish play the lead role in the Nature

Aquarium.











1. Scarlet gem / Though this fish can be timid, they are very pretty and are graceful swimmers, 2. Inpaictic Kelly / A type of Characin, their purple coloration

is highly noticiable. They took very natural against a planted aquarium layout. 3. Aplocheirictic macrofuturamus / This fish is a type of killfish known to swim near the surface. Their blue glowing eyes are most impressive, 4. Paracheirodon axelrodi / The neon blue and red of this tetra make it very popular species of tropical fish. Their coloration promotes a sense of lightness and joy in the planted tank, 5. Red Phantom Tetra / This fish's red body adds a splash of color to the layout. Their wide swimming pattern pairs well a densely planted type of layout.



Cube Garden Mist W80xD30xH36(cm)

Enjoying the underwater world in your own space is one of the

wonderful dynamics of the Nature Aquarium. Densely planted

aquatic plants growing and colorful fish swimming about are a

sight to behold. Even in a small aquarium you can find the

drama of nature. Just imagine aquatic plants producing tiny

bubbles of oxygen and fish swimming gracefully. The nature

captured within the glass is full of life, and it soothes your mind

and calms your heart. Let's all start a Nature Aquarium together.

FISH FOOD AP-1

AP-GLASS

AP-GLASS is a must have item for feeding the fish without touching the food. The food is released with a simple push.

Raise the fish

Watch the fish very dosely when feeding ... make sure all the food is being eaten, Feed only small amounts of food at a time and notice that when the fish start to feed very slowly or spit out food, they are full and you should not feed anymore, Check to see also that all the fish are get enough of the food, Overfeeding can cause a dedir water quality and promote algae problems, AP se FISH FOOD is high in nutrition and digestability with helps maintain better water quality and lessens the emergence of algae as there is less overall waste produced when feed in proper amounts, Choose AP 1, 2, or 3 based on the mouth size of your fish,