
Nature Aquarium World

*Nature
Aquarium
World*

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INTRODUCTION TO NATURE AQUARIUM WORLD

Imagine stepping into a living painting where water, stone, wood, and countless shades of green converge in perfect harmony. This is the essence of the **Nature Aquarium World** – a realm where aquarium keeping transcends mere hobby and becomes an art form inspired by the raw beauty of natural landscapes. Unlike traditional aquariums

that focus solely on fish, nature aquariums place plants and their arrangement at center stage, creating miniature ecosystems that mimic riversides, mountain streams, or tropical forests.

Over the past few decades, the **Nature Aquarium World** has grown from a niche fascination into a global movement, with enthusiasts and professionals competing in international aquascaping contests. Whether you are a seasoned aquarist or a complete beginner, understanding the

principles behind this captivating hobby can transform the way you view an aquarium. In this article, we will explore the philosophy, techniques, equipment, and benefits of entering the **Nature Aquarium World**, while offering practical guidance to help you create your own underwater masterpiece.

WHAT IS THE NATURE AQUARIUM WORLD?

The term **Nature Aquarium World** refers both to the specific philosophy pioneered by Japanese aquarist Takashi Amano and to the broader global community that embraces nature-inspired aquascaping. At its core, it is about

creating a balanced, self-sustaining aquatic environment that reflects the aesthetics of untouched nature. Every element – from the placement of rocks and driftwood to the choice of plant species and fish – is carefully considered to evoke a sense of serenity and wildness.

Unlike high-tech planted tanks that prioritize rapid growth or breeding setups focused on fish production, the **Nature Aquarium World** emphasizes composition, depth, and emotional resonance. The aquarium becomes a living canvas, and the aquascaper acts as both artist and ecosystem manager. This approach has inspired countless books, online forums,

and even professional aquascaping services around the globe.

Origins and Philosophy

The modern nature aquarium movement is largely credited to Takashi Amano, whose stunning layouts and books like *Nature Aquarium World* (published in the 1990s) introduced the concept to a wide audience. Amano was heavily influenced by Japanese gardening traditions such as Zen gardens and *wabi-sabi*, which celebrate imperfection, asymmetry, and natural aging. He

applied these principles to the underwater world, using thick plant masses, gentle slopes, and carefully arranged hardscape to create a sense of depth and tranquility.

Amano also pioneered the use of high-intensity lighting, pressurized CO2 systems, and nutrient-rich substrates to support lush plant growth. His layouts often featured small, peaceful fish like neon tetras and cherry shrimp, which added life without overwhelming the scene. The **Nature Aquarium World** thus became a holistic practice, combining horticulture, design, and ecology.

KEY ELEMENTS OF

AQUARIUM

To truly understand the **Nature Aquarium World**, one must become familiar with its fundamental components. Each plays a critical role in both the visual appeal and the biological health of the tank.

Hardscap e: Stones and Driftwood

Hardscape forms the skeleton of the layout. Common choices include:

- **Seiryu stone** - a bluish-grey stone with sharp ridges, ideal for mountainous

scenes. **A. NATURE**

- **Ohko (Dragon) stone** - brownish stone with natural crevices, perfect for riverbed looks.
- **Manzanita driftwood** - twisted, branching wood that adds dramatic angles.
- **Spider wood** - fine, web-like branches for delicate root systems.

The arrangement follows the rule of thirds and often uses an odd number of focal points. In the **Nature Aquarium World**, less is more - each piece must earn its place.

Aquatic

Plants

Plants are the stars of a nature aquarium. They are typically grouped into three categories based on placement:

1. **Foreground (carpeting) plants** – such as *Hemianthus callitrichoides* (HC Cuba) or *Glossostigma elatinoides*, which form low, dense mats.
2. **Midground plants** – like *Staurogyne repens* or *Cryptocoryne wendtii*, adding texture and transition.
3. **Background plants** – tall stem plants (*Rotala rotundifolia*,

Hygrophila polysperma) that create depth and hide equipment.

In the **Nature Aquarium World**, plant selection also depends on light and CO2 availability. Slow-growing species like *Anubias* and *Microsorium* are attached to wood, while fast growers help prevent algae.

Lighting, CO2, and Substrate

To achieve the lush, vibrant look typical of the **Nature Aquarium World**, three technical pillars must be balanced:

- **Lighting:** High-output LED or T5

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fish typically 30–50 lumens per liter, with a duration of 6–8 hours. Too much or too little light leads to algae or plant melt.

- **CO2 injection:** Pressurized systems maintain 20–30 ppm of carbon dioxide, essential for vigorous photosynthesis and dense growth.
- **Substrate:** Nutrient-rich soils (e.g., ADA Amazonia) provide roots with minerals and organic matter, while a sand cap prevents cloudiness.

AQUASCAPING

NATURE AQUARIUM WORLD

The beauty of the **Nature Aquarium World** lies in its diversity. While all nature aquariums share a core philosophy, several distinct styles have evolved:

- **Iwagumi** – A minimalist Japanese style featuring a few carefully positioned stones (usually odd numbers) as focal points, with a low carpet of plants. It represents strength and simplicity.
- **Dutch Style** – Originating in Europe, this style uses terraced groupings of

colorful stem plants, often with little or no hardscape. It focuses on plant texture and contrast.

- **Forest or Jungle Style** - Dense vegetation, driftwood resembling tree trunks, and shaded areas create a primeval feel. Fish are often small and shy.
- **Riverbed Biotope** - Mimics a specific natural habitat (e.g., Amazonian stream) with appropriate substrate, wood, and native fish.

No matter the style, every layout in the **Nature Aquarium World** adheres to

principles of natural composition: asymmetry, depth created by sloping substrates, and negative space for visual rest.

STEP-BY-STEP GUIDE TO STARTING YOUR OWN NATURE AQUARIUM

Are you ready to dip your toes into the **Nature Aquarium World**? Here is a beginner-friendly roadmap.

Step 1: Choose Your Tank Size

Start with a tank of 60-90 cm (20-30

gallons). Larger volumes are more stable, but smaller tanks can be challenging for beginners due to rapid parameter shifts. A standard 60x30x36 cm tank is an excellent choice for a first nature aquarium.

Step 2: Gather Equipment

You will need:

- Canister filter (rated for 2-3 times tank volume per hour)
- LED light (adjustable intensity and spectrum)
- Pressurized CO2

system with regulator and diffuser

- Heater (if keeping tropical plants/fish)
- Nutrient-rich substrate (e.g., aquasoil)
- Hardscape materials (stones and driftwood)

Step 3: Layout and Planting

Dry start is often recommended: arrange hardscape and substrate without water, spray plants with water, and cover with plastic wrap for 2-4 weeks to establish roots. Then flood gently and add CO2.

Plant densely from the start to outcompete algae.

Step 4: Cycling and Fish Introduction

Cycle the tank for 4–6 weeks using ammonia. Test parameters until nitrite and ammonia reach zero. Then slowly add small, peaceful fish (e.g., *Boraras brigittae*, *Otocinclus*, or cherry shrimp). Avoid large or digging species.

Step 5:

Ongoing Maintenance

The **Nature Aquarium World** requires regular care:

- Weekly water changes (30–50%) to remove organic waste.
- Trimming stems and replanting tops to maintain shape.
- Cleaning filter media monthly.
- Checking CO2 pressure and diffuser performance.
- Fertilizing with macro and micronutrients (liquid or root tabs).

BENEFITS OF JOINING THE NATURE AQUARIUM WORLD

Beyond the obvious aesthetic rewards, diving into this hobby offers numerous personal and environmental benefits:

- **Stress relief:** Watching a balanced aquatic ecosystem has been shown to lower blood pressure and promote mindfulness.
- **Educational value:** You learn about plant biology, water chemistry, and ecological cycles.
- **Creative expression:** Each layout is unique, allowing

you to design your own natural scene.

- **Community:** The **Nature Aquarium World** has vibrant online forums, local clubs, and international competitions where you can share and learn.
- **Sustainable hobby:** A well-planted tank requires minimal energy compared to reef aquariums, and many plants are propagated sustainably.

COMMON CHALLENGES AND HOW TO OVERCOME THEM

Even experienced aquarists face hurdles

in the **Nature** Here are typical
Aquarium World. problems and
solutions: