

Enjoy an image of ferns and small orchids in bloom that are tucked away on moss-covered trees.



This is how the Terra Base looks after three months. Terra Base was wrapped with Peacock Moss (aquatic moss) and four small orchids and Microsorum (fern) were attached to it when it was produced initially. Pleurothallis mystax wrapped in moist moss produced a cute flower. These plants that love a highly humid environment grow on the Terra Base and create an appearance of a tree trunk in a tropical cloud forest.

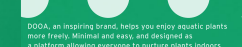
### ΔΤΔ

- TERRA BASE NEO GLASS AIR W20×D20×H35(cm)
- NEO GLASS COVER W20×D20(cm) SOL STAND G
- BASE STAND 35

### for .

- Dinema Polybulbon (orchid)
- Mediocalcar Decoratum (orchid)
- Pleurothallis mystax (orchid)
- Dendrobium cuthbertsonii (orchid)

  Microsorum "Round leaf" (ferm)
- Lemmaphyllum microphyllum Presl (ferm)
- Taxiphyllum sp. "Spiky Moss" (aquatic moss)
- Taxiphyllum sp. "Peacock Moss" (aquatic moss)







The steps to prepare and maintain a Terra Base by combining aquatic mosses and epiphytic plants.

#### Step1 Attach aquatic mosses to a Terra Base.



Thinly cover the entire surface of the Terra Base with aquatic mosses and secure the mosses firmly using Moss Cotton (cotton



WABI-KUSA MAT Taxiphyllum sp. Peacock Moss'



MOSS-BAG Taxiphyllum barbieri

#### Step2 Attach epiphytic plants.



Small orchids and ferns need to be secured using Riccia Line since it takes time for the plants to grow. Arrange the plants by considering the overall balance.



Polybulbon

(orchid)



Microsorum 'Round leaf' (fern)

## Select an appropriate Neo Glass Air based on the plants and the style of your arrangement.

※Place Terra Base in a bright location away from the direct sunlight if a light fixture is not used.



Set the Terra Base in a Neo Glass Air after all the plants are attached. Add water to the Terra Base using a jug, and install the



condition, the Terra Base observe the Terra Base easier and the water can be drained easier from a

**NEO GLASS AIR** W20×D20×H8(cm)

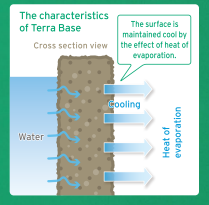
Terra Base is a new product developed for enjoying small orchids and ferns, which grow naturally in the branches of trees in a tropical cloud forest, in a condition close to its natural habitat.

See the steps more in detail: https://www.youtube.com/watch?v=GyRauxpzUyO

# The daily maintenance and the characteristics of Terra Base



The water permeates the body of a Terra Base and dissipates in approximately one week. Be sure to add water to keep the surface of the Terra Base moist. We recommend spraying the Terra Base with a spray type "Wabi-Kusa Mist".



The surface temperature of a ceramic Terra Base decreases through heat of evaporation as the water in the body evaporates. This helps to keep epiphytic plants that dislike a high temperature cool in the summer time.

# A list of recommended plants (Example)



montagnei Lepanthes aquatic moss) calodictyon (orchid)

> Mediocalcar decoratum (orchid)

Schoenorchis fragrans (orchid)

[A family of aquatic mosses] Vesicularia montagnei grow well in emersed condition / Taxiphyllum sp. "Spiky Moss"/ Taxiphyllum sp. "Peacock Moss" grow well in emersed condition / Taxiphyllum barbieri

Vesicularia

[A family of aquatic plants] Microsorum sp. "Trident" / Microsorum "Round leaf" / Hygrophila pinnatifida / Hydrocotyle tripartita / Anubias barteri var. nana "Petite" / Small Bucephalandra

[A family of orchids] Dinema polybulbon/Bulbophyllum dayanum/Porroglossum eduardii/

Pleurothallis mystax / Lepantes telipogoniflora / Dendrobium Leucocyanum

[A family of ferns] Lemmaphyllum microphyllum Presl/Microgramma heterophylla/Bolbitis heteroclita "cuspidata"