









terrarium is a collection of small plants growing in a transparent, sealed container. A terrarium is a closed environment, and can actually be used to illustrate how an ecosystem works.

Inside a terrarium's walls, many different natural processes may be observed: photosynthesis, respiration, and the water cycle. The water in the terrarium is constantly recycled, passing from liquid form to gas and back again. As the moisture in the air condenses on the glass walls, it returns to the soil and is absorbed by the plants' roots.

Terrariums are a great way to maintain an aesthetically pleasing, indoor garden. These miniature ecosystems are low maintenance due to their glass enclosures and the naturally occurring recycling of moisture that occurs within, yet provide many benefits to the audience of their beautiful nature display.

Terrariums are a gardening trend that bring small yet perfectly formed botanical worlds into the home.























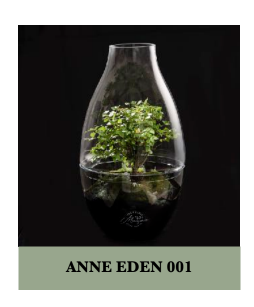






## LINEA ANNE EDEN

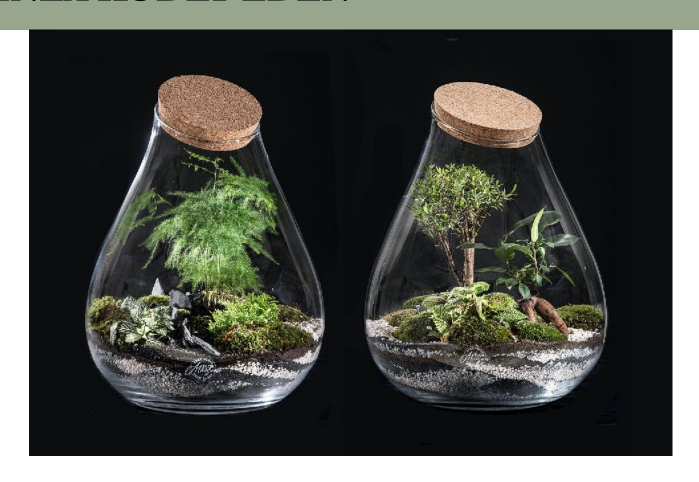




## LINEA CHARLOTTE EDEN



## LINEA KODLY EDEN



## LINEA CINDY EDEN

