

INTRODUCTION

TREE SPRING

<Sterilization relies on ultraviolet light which is labor-saving, safe and convenient>

Product technologies include [soil moisture detector, solar panel, ultraviolet disinfection machine] these three technologies


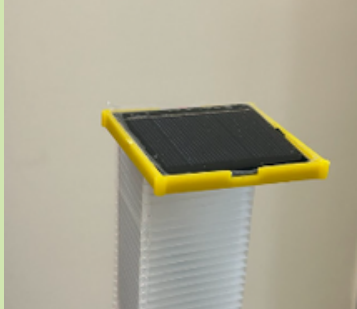

Forests cover Taiwan’s total area of 2.197 million hectares

Some huge trees need to be protected preciously

Of course, the protection of sacred trees and precious trees is essential In order to protect these precious trees

We invented the dead branch to spring again

Not only can it detect soil moisture and reduce the chance of trees being eroded by fungi, but the charging method is also philodendron-friendly.

picture	name	function
	UV disinfection machine	Help disinfect trees
	Solar panels	Cooperate with magnetic charging to help charge the machine
	soil moisture detector	Detect soil moisture If a certain humidity is reached, the machine starts running

枯枝再春

<殺菌就靠紫外線 省力省金又方便>

產品科技有[土壤溼度檢測器，太陽能板，紫外線消毒機]這三項科技

森林佔了台灣總面積達219.7萬公頃

而龐大的樹木有些則需要被珍貴保護

想當然神樹以及珍貴樹木的保護是必不可少

為了能保護到這些珍貴的樹木

我們發明了枯枝再春

不僅能偵測土壤溼度進而減少樹木被真菌侵蝕的機率，

充電方式更是有愛樹木。

產品圖	產品名	功能
	紫外線消毒機	幫助樹木消毒
	太陽能板	配合磁吸充電幫助機器充電
	土壤溼度檢測器	偵測土壤溼度 如果達到一定溼度使機器開始運轉