

東勢林場解說牌 Dongshi Forest Garden Explanation Board

客土袋生態復育池 Soil Bag - Ecological Restoration Pond

【內文 Content】

為復育黃緣螢、青蜓等水生昆蟲，利用現地混凝土水泥池設置成生態復育池，為改善環境，利用現地開挖的土壤，放置於PE客土袋內，將土袋包裹復育池，營造友善的生態池，以提昇復育成效。

客土袋之功效可增加復育池之孔隙，於豪大雨期間，用於緊急改善水路之功用，減少邊坡崩塌災害發生，處理崩塌邊坡地、草溝排水系統之工法。

For the reproduction of aquatic insects such as luciola ovalis and dragonfly, In order to improve the environment, the soil excavated in the site is used and placed in PE guest soil bags, and the bags are wrapped in the restoration pool to create a friendly ecological pool to improve the restoration effect.

The effect of the guest bag can increase the porosity of the recovery pond, and during heavy rains, it can be used to urgently improve the function of waterways, reduce the occurrence of slope collapse disasters, and deal with collapsed slope land and grass ditch drainage system.



東勢林場解說牌 Dongshi Forest Garden Explanation Board

客土袋生態復育池 Soil Bag - Ecological Restoration Pond



- 為復育黃緣螢、青蜓等水生昆蟲，利用現地混凝土水泥池設置成生態復育池，為改善環境，利用現地開挖的土壤，放置於PE客土袋內，將土袋包裹復育池，營造友善的生態池，以提昇復育成效。
- 客土袋之功效可增加復育池之孔隙，於豪大雨期間，用於緊急改善水路之功用，減少邊坡崩塌災害發生，處理崩塌邊坡地、草溝排水系統之工法。
- For the reproduction of aquatic insects such as luciola ovalis and dragonfly, In order to improve the environment, the soil excavated in the site is used and placed in PE guest soil bags, and the bags are wrapped in the restoration pool to create a friendly ecological pool to improve the restoration effect.
- The effect of the guest bag can increase the porosity of the recovery pond, and during heavy rains, it can be used to urgently improve the function of waterways, reduce the occurrence of slope collapse disasters, and deal with collapsed slope land and grass ditch drainage system.