

Coconut Home Decors and Accessory Products

Coconut is also a valuable source of material that can be made as home decor and wearable accessories.



Photo from the FB of Coconut Tiles, Coco Life Coconut Shell Co., Ltd.

Coir Blinds



Coir blinds are for decorative purposes. Bleached and dyed coir twines are weaved manually in a looming machine. The weaving will take one meter per day to make. The coir blind will take a week to produce (including treatment coir, and coir twining).

Coir Lanterns and Lamp Shades



These coir fixtures are made from untreated fiber and yarn. These fixtures are glued in a pattern as such to hold the coir yarn/fiber. The said fixtures will take a week to produce.

Coir Planters



An innovation to replace the use of non-biodegradable planting material. Coir planters are made from coir twines anchored with tie wire to hold its shape. A coir planter will take half a day to produce. Coir planters has a lifespan of six months before it fully degrades.

Coir Geonet/Geotextile



Coir geonets are made from untreated coir, twined and weaved. The production of this geonets will take ten meters per day. The geonet's main application is to prevent landslides in landslide-prone areas. Geonets are eco-friendly and will decompose over time.

Coir Eco-bags



Customized coir eco-bags are made from small sized coir twines; it is weaved manually. Colored/treated twines are incorporated for aesthetics. These eco-bags will take a day to produce. The innovation of these eco-bags will utilize the uses of coir fiber/twines.

Coir Biologs



An innovation to prevent soil erosion and minimize water rapids along the river banks. Untreated coir twines are a recommendable material for production as it is more durable compared to treated twines. Bio logs are made in a week. Untreated coir fiber is then compressed inside the bio log and will act as the restrainer for its sole purpose.

Photo from the Philippine Coconut Authority, www.pca.gov.ph