





15.2 - Events about sustainable use of land

SDG 15 - Indicator 15.2.5 Sustainable management of land for agriculture (educational outreach)

SDG 15 - Indicator 15.2.6 Sustainable management of land for tourism (educational outreach)

From Garbage to Fertilizer, Tanjung Jati Village Converts Organic Waste into Environmentally Friendly Eco-Enzyme



Sriwijaya University hold training involving residents in Tanjung village. The training is in the form of managing organic waste into eco-enzymes. This training helps residents to be able to produce eco-enzymes which can accelerate plant growth and reduce chemical fertilizers so that the condition of the soil and land can be improved.

The waste in Tanjung village has the potential to damage the soil and land in that place so it is necessary to find ways to deal with it. This training can help Tanjung village communities to maintain and protect their land and can also develop the agricultural sector for the better. The training was attended by farmers, residents and UPJA members for free because it was funded by the Sriwijaya University Public Service Agency.

Link:

https://sumselupdate.com/dari-sampah-jadi-pupuk-desa-tanjung-jati-ubah-limbah-organik-jadi-eco-enzyme-ramah-lingkungan/