Carpets Inter® bio sequestration



A KEY SOLUTION TO CLIMATE CHANGE

TAKING ACTION!

The best way to combat the impact of CO, on Earth is to support the Planets natural process to draw-down harmful greenhouse gasses. This is achieved via photosynthesis that will sequester Carbon back into the ground via agricultural crops and micro-organisms to regenerate healthy soil. We achieve zero waste to landfill and are completely self-sustainable in water supply & treatment. We repurpose and donate 100% of waste water treatment sediment to Organic fertilizer.



Industrial Farming's use of harmful pesticides causes desertification, which can lead to: -

- Political conflict
- Catastrophic flooding from rain-fall run-off
- Mass migration and poverty.

By 2050, it's estimated 1 billion people will become ecological refugees as a result of Agricultural land desertification

Since 2014, we have contributed to produce 15.5 Mil. Kg of Organic fertilizer to farming 5,250 acres of Thailand's Cropland each year.

- 1% more Organic material per acre in our soil = 10 Tons more Carbon draw down per year.
- Soil based microorganisms naturally sequester carbon into the soil
- Healthier soil means healthier plants, healthier plants mean healthier food, healthier food means healthier humans.
- Carbon in our soil acts as a natural water-filter: it captures unwanted heavy metals and toxins from harming our drinking water.
- Organic farming naturally sequesters CO, from the atmosphere, reducing global warming and desertification.



ORGANIC FARMING







Sugarcane Farm



Pineapple Farm

Cassava Farm

At CI we practice prevention at source, rather than solely purchasing Carbon Credits to offset our Carbon footprint.

Reusing waste PET bottles, repurposing Organic waste to Agriculture and planting thousands of trees in the community each year...

ITS JUST GOOD STEWARDSHIP!

