STRAWS FIBER PLASTIC

PLASTIC IS KILLING OUR PLANET, MARINE LIFE AND OUR HEALTH









With the huge consumption level of cereal products, large amount of straw, an agricultural waste of cereal plants, is left over after harvest. The straw will be burnt and lead to air pollution problem.

With a view on this, we try to mix the agricultural resource with the plastic and make a new kind of agricultural based

With a view on this, we try to mix the agricultural resource with the plastic and make a new kind of agricultural based plastic – SFP: Straw Fiber with PP Plastic mixture. Using the SFP can reduce the usage of plastics and at the same time Keeping the function of plastics and reduce the wastage. Moreover, it is biodegradable when disposal.

NON-DEGRADABLE or SUSTAINABLE?



















