

SUSTAINABILITY

Sustainability is loosely defined as the ability to endure. Sustainability can take many forms but rapidly renewable resources, without high demand land, water, pesticide, fertilizer and pollution demands seems to be the logical choice for raw materials.

Rapid raw material regeneration is desired for sustainability. A 1 - 2 year growth cycle is desired. Although no products available are 100% pollution free from a manufacturing, farming, harvesting and transportation standpoint; earth friendly methods are desired.