



Until now, plastic products had been manufactured utilizing a petroleum based material. Amid soaring oil prices, disruptive supplies and increased petroleum demand, Quickpoint is utilizing all natural plastic, that not only helps relieve U.S. dependence on foreign energy, but is based on a renewable U.S. agricultural product Corn Plastic!

- NatureAd™ corn based plastic material is compostable to the ASTM D6400 standard.
- A billion bushels of corn are grown annually in U.S.
- Corn plastics and fibers are used in products ranging from plastic eating utensils to t-shirts
- Reduces dependence on foreign petroleum, benefiting the U.S. farm economy



BioAd™ products will biodegrade naturally over a period of one to five years in a standard landfill environment. The products will last a lifetime under normal use. The biodegrading process will only begin when the products finally reach the landfill, activating the biodegradable properties. All BioAd™ products are FDA approved, Proposition 65 compliant and are all proudly manufactured in the USA.



Quickpoint is continuing its mission of providing earth friendly creations with the EcoAd™ line of promotional products. The bio-polymers used in molding come from renewable resources including starch from potatoes, corn, wheat, tapioca and beets. Mugs are reinforced with less than 5% synthetic polymers. The material used in the manufacturing of EcoAd™ products is compostable to the ASTM D6400 standard.