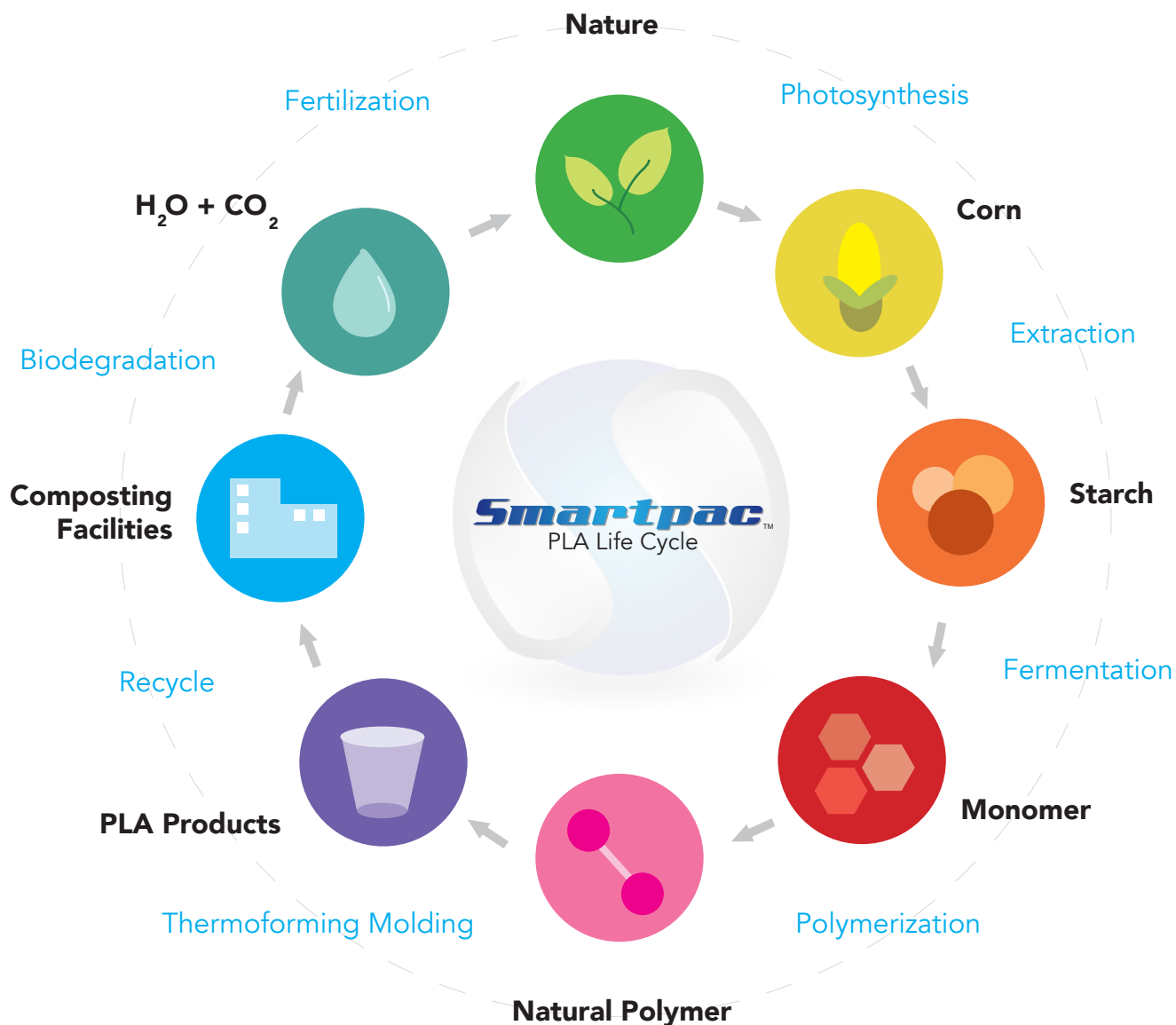


What is PLA (Polylactide)?

Polylactic acid (PLA) is a thermoplastic derived from renewable resources. Common renewable resources used include corn starch, tapioca roots, or sugarcane. PLA is compostable where facilities exist.



Facts & Advantages of PLA

60% LESS non-renewable energy used
80% LESS greenhouse gases
100% renewable resources (not oil)

PLA Attributes

APPEARANCE - Excellent gloss, transparency, and clarity for cups and containers

VERSATILITY - Easy to shape, mold, emboss and print, allowing endless branding opportunities

FOOD PRESERVATION - Provides exceptional barrier to keep flavors tasting fresh

BPA FREE - Derived from all natural resources and free of harmful chemical Bisphenol (BPA)