

Harvest Collection Life Cycle

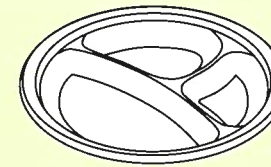


The Harvest Collection™ starts its life in the form of an annually renewable resource such as corn, wheat or rice. These readily available crops are harvested and made into bio-based resin pellets through a polymerization process. Genpak then takes the resin and converts it to useful, sanitary single-use foodservice items. Once the product is used in a foodservice application, it is intended to be disposed of in a commercially run composting facility where it will turn into useful rich compost within 60 – 180 days.

All Harvest Collection™ products are designed to be disposed of in a commercially run composting facility where temperatures and moisture levels are monitored to achieve complete biodegradation within a specific period of time. Harvest Collection™ items will biodegrade in a standard landfill, but at a much longer rate of time since most landfills are designed to be moisture free. All Harvest Collection™ products meet ASTM standards for compostability and carry the stamp of approval from the Biodegradable Products Institute (BPI®).



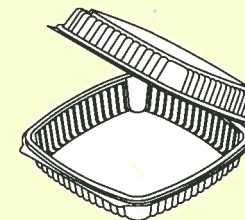
The Harvest Collection Advantage



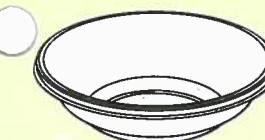
Strong & Cut Resistant - The Harvest Collection™ products have many of the same benefits as those found in top-of-the-line plastic single-use items.



BPI Certified - The Biodegradable Products Institute has certified that all Harvest Collection™ products meet ASTM standards for compostability when properly discarded in a commercially run compost facility. Contact your local municipality to see if one exists near you.



Wide Range of Products - There's no need to use multiple manufacturers when searching for environmentally friendly items. The Harvest Collection™ line of cups, plates, bowls and hinged containers will fit nearly any foodservice application.



Multiple Applications - Although the Harvest Collection™ products are not intended for use in the microwave, or with hot foods, they may be used for cold and warm food applications up to 130°F.