

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 CollectionTM products have many of the same benefits as those found in top-of-the-line plastic single-use items.



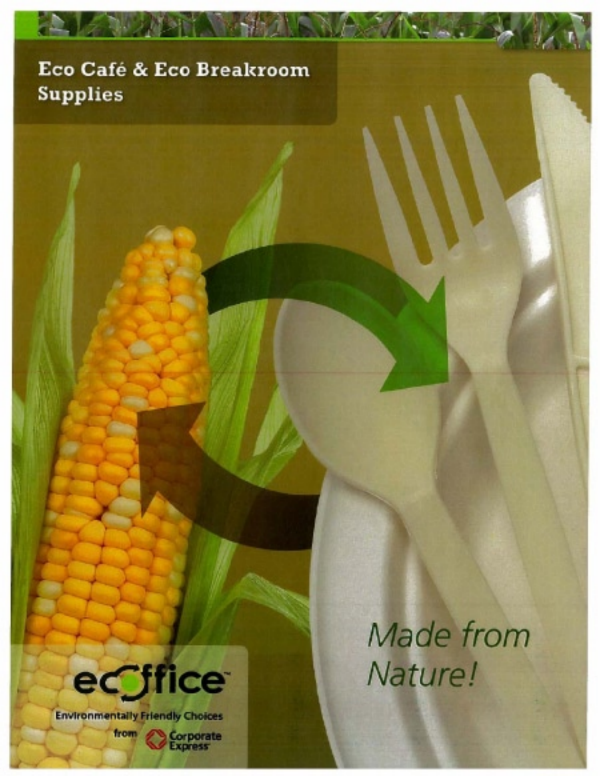
BPI Certified - The Biodegradable Products
Institute has certified that all Harvest Collection™
products meet ASTM standards for compostability
when properly discarded in a commercially run
compost facility. Contact your local municipality
to see if one exists near you.



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.



Complete the Loop.

You work hard to reduce environmental impact. Another way to make a difference is to use compostable dinnerware.

Our compostable food container and beverage line is made from com, sugarcane and other natural products

Compostable Works Great

Compostable materials decompose in a commercial composting environment. They break down to become compost, which can be used as fertilizer to help grow plants.

In addition to being completely compostable, our products perform as well as conventional options

For example:

- Our hot cups are made with an inner lining of corn-based plastic. Most conventional alternatives are lined with petroleum products and don't easily biodegrade.
- Our cold cups are made from corn-based plastic, a renewable resource, unlike traditional plastic cups made from non-renewable petroleum.
- Our plates are made from sugarcane fiber, not trees. Sugarcane re-grows each year, unlike trees, which can take up to 30 years to mature!



Outfit your café and break-rooms with these affordable, compostable alternatives made from renewable resources like corn and sugarcane fiber.



Serve your food up in style! Great looking—better for the environment



IN THE BREAKROOM

Cold Beverages

Corn Cups & Lids

- Made from corn-based plastic, these look and feel like regular plastic and work great for your soda, water and other cold beverages. Also good for fruit or pudding.
- Available in 9, 12, 16, 20 and 24 oz. sizes.
- . Available in clear or with green stripe messaging.
- . Add a one-size-fits-all flat lid or a dome lid.
- · Compostable

Straws

- Also made from corn, these cold-beverage straws look, feel and sip just like traditional plastic straws.
- Clear straws are 7.75 in. and come wrapped or unwrapped.

Hot Beverages

Cups & Lids

- . Enjoy fresh, hot coffee or afternoon teal
- Cups come in 4, 8, 12, 16 and 20 oz. sizes, are made with com-based plastic lining and are fully compostable.
- . Lids to fit all cup sizes are available.

Hot Sleeve

These recycled hot sleeves protect hands from heat.
 One size fits all cups.

Stir Sticks

Stir in some cream and sugar with wooden stir stick.

Carry Tray

- . Carry up to 4 cups of hot or cold beverages.
- · Biodegradable and recycled.

Napkins and Roll Towels

- . Stock up with our unbleached, recycled napkins.
- These recycled two-ply perforated roll towels are strong and absorbent.

IN THE CAFÉ

Cutlery

- Made from corn-based plastic, these heavy duty utensits feel like plastic and withstand heat.
- Available individually or as a cutlery kit (three pieces plus napkin).

Hot or Cold Lunch

Plates & Bowls

- . 6, 9 and 10 in. plates for all purposes.
- . 10 in., three part compartment plate also available.
- Sugar cane bowls, great for soups, salads, cereal and more, come in 12 and 16 cz. sizes.

Take Out

Cold

- 6 and 8 in. clear clamshells are great for cold salads, fruits and more.
- 3 oz. soufflé cups hold your salad dressings and condiments.
- 12 and 32 oz. rectangular containers with lids for larger servings of cold salads, fruits and more.

Hot

- 6, 8 and 9 in. sugarcane clamshells for hot food and microwave reheating.
- Soup cups made with a corn-based plastic lining in 8, 12, 16 and 32 oz. sizes.
- . Add a vented lid for hot soup to go.

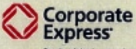
Bags

- Complete your café and to-go needs.
- Our bags are made from corn-based plastic and are biodegradable.
- Available in three sizes: 10" x 14", 16" x 20", 18" x 23".

Liners

- 100% biodegradable and compostable.
- Available in three sizes: 30, 40-45, and 60 gal.





Productivity in your hands.

For ordering information, talk with your sales rep, visit www.eway.com or call 1.888.CE TODAY.