Global Food Waste is a Pressing Concern -Metal Packaging Can Make a Difference



Decreasing food waste could significantly reduce the strain on land and other resources.



metric tons of CO₂ emitted due to <u>global food waste - approximately</u> four times the yearly CO₂ emissions of the global airline industry.



US \$680

dollars lost on food waste in industrialized countries and US \$310 billion in developing countries.



enough food to live a healthy life.

This impact will continue to grow as the population grows...

0%

increase food production in 2019 compared to

than the world's



METAL PACKAGING HAS A NATURAL ADVANTAGE OVER ALTERNATIVE FORMATS.

Combats Food Waste









Makes Healthy Foods More Accessible



Canned produce is picked and packed within hours of harvesting, locking in freshness and nutrients. Fresh produce loses it's picked, during transportation and





Ready-to-eat canned foods enable busy consumers to prepare nutritious meals quickly. to a dependable seal to lock in freshness and support organic, healthy foods.

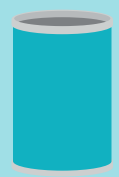
Supports Food Safety





Tamper-proof and tamper -resistant features indicate when a package has been compromised.

Cans offer



Champion of the Circular Economy

Metal can be recycled infinitely in a closed material-to-It takes as little as 60 days after material loop. recycling for a beverage can to of all metal produced is still end up back on store shelves as a available today. new product.

To learn more, download our white paper "Food Waste: Turning a Challenge into an Opportunity"

