



Packaging With A Sustainable Purpose

Innovative packaging from BASF helps to conserve our natural resources.



Eco Bottle

- Launched in 2013, our proprietary 2.5 Gallon Eco Bottle provides an **18% reduction of plastic** versus the industry standard without sacrificing functionality or performance.
- From 2013 to 2021, the Eco Bottle has **reduced over two million pounds of plastic** from the waste stream.¹



Cartons

- Our cartons are composed of **over 90% recycled fibers**, the majority of that stemming from post consumer material.



Continuing Innovation

- In 2023 we expect to launch a new **1L bottle that will be 30% lighter** in weight (plastic) versus our current bottle yet maintain the same structural performance.



BASF will continue to find new ways to make our product packaging conserve natural resources while maintaining the highest performance standards and meeting regulatory requirements.

¹ Based on BASF sales data and industry standard weights.



Recycling Your Pest Control Plastics



The Ag Container Recycling Council (ACRC) is an industry-funded non-profit trade association that collects and recycles pest control, clean agricultural crop protection, animal health, micronutrient, biologicals, fertilizer, and adjuvant product containers.

BASF is a member company of ACRC that helps to provide programs to foster public health, environmental protection, resource conservation, and end-user convenience.

What Can Be Recycled Through ACRC?

The ACRC program accepts rigid high-density polyethylene (HDPE) 55-gallon containers as well as smaller ones, which previously held pest control, agricultural crop protection (pesticides), animal health, micronutrient, biologicals, fertilizer, and/or adjuvant products for professional application.



What Happens to the Plastics?



Acceptable and clean containers are collected at an ACRC collection site.



Containers are processed into resin pellets to be used in manufacturing other products.



ACRC approves various end-use products for the recycled resins.

Recycling could be as simple as a phone call to your area ACRC Contractor. In most cases, there is no collection fee for growers and commercial applicators. In some cases where there are too few containers, an on-site fee may be charged. For pick-up schedules in your area, contact your nearest ACRC Contractor.

BASF
We create chemistry



Scan here to find an ACRC recycling collection site near you, or visit www.agrecycling.org