

Recycling Counts!

- 0 - Cost to grower, dealer or custom applicator, in most areas**
- 3 - Rinses per container for triple-rinse**
- 5 - ACRC contractors**
- 25 - ACRC years of service to U.S. growers and custom applicators**
- 44 - States covered by ACRC**
- 30,000 - Pounds* of triple-rinsed containers collected in 1990 (pre-ACRC)**
- 2,500,000 - Pounds* collected in 1993, second year of the ACRC**
- 8,000,000 - Pounds* collected in 2004, thirteenth year of the ACRC**
- 190,000,000 - Total Pounds* collected thru 2018**

*Approximate

The ACRC is a non-profit organization whose purpose is to facilitate the collection and recycling of one-way rigid HDPE plastic agricultural crop protection, animal health, specialty pest control, micronutrient, fertilizer and/or adjuvant product containers.

ACRC REGULAR MEMBER COMPANIES

ADAMA Agricultural Solutions, Ltd.	Fine Americas, Inc.	SePRO Corporation
Albaugh, Inc.	FMC Agricultural Products	Sipcam Agro USA, Inc.
Amvac Chemical Corporation	Gowan Company, LLC	Syngenta Crop Protection, Inc.
Arysta LifeScience of North America, LLC	Helena Agri-Enterprises, LLC	Tenkoz, Inc.
BASF Corporation	Isagro USA	TKI/NovaSource
Bayer CropScience	Liphatech, Inc.	United Phosphorous, Inc.
Bayer HealthCare, LLC, Animal Health Division	Marrone Bio Innovations, Inc.	Valent Group Companies
Brandt Consolidated, Inc.	Miller Chemical & Fertilizer Corp.	Wilbur-Ellis Company
Certis USA, LLC	Monsanto Company	Willowood USA, LLC
Dow AgroSciences, LLC	Nichino America, Inc.	Winfield United, LLC
DuPont Crop Protection	Nufarm Americas, Inc.	Zoetis, Inc.
Ensystem, Inc.	PBI/Gordon Corporation	
	Plant Food Systems, Inc.	
	PROKoZ, Inc.	
	RiceCo, LLC	

AFFILIATE MEMBER COMPANIES

Bonar Plastics	Greif Packaging, LLC	Reliance Products
CCL Label, Inc.	Inhance Technologies	Ring Container Technologies
Cousins Currie, Division of Silgan Plastics	Lee Container	Schuetz Container Systems, Inc.
Eco-Pak, LLC	Mauser North America	Total Label USA, LLC
	Pretium Packaging	

www.acrecycle.org

Recycling Pesticide Containers Is Easy!



ACRC

Ag Container Recycling Council

www.acrecycle.org

Here's How...

Celebrating over 25 Years of Product Stewardship!

Who Do I Call?

Recycling triple rinsed plastic pesticide containers is as simple as a phone call to your ACRC Contractor. In most areas, there is NO collection fee for growers and commercial applicators.

For pick up in your area, contact the ACRC Contractor listed for your state below.

CO, IL, IN, IA, KS, KY, MI, MO, MN,
NE, ND, OH, SD, WI, WY

G. Phillips and Sons, LLC
248-961-3360
Stacy Bruinsma or Trevor Harding
pickup@gpsagrecycle.com

AZ, CA, NV, HI

Interstate Ag Plastics
Brad Bittleston
661-764-9614
bbittle@gmail.com

AL, AR, DE, FL, GA, LA, MA, MD, MS, NM,
NC, NY*, OK, SC, TN, TX, VA, VT, WV

USAg Recycling Inc.
Beryl Gibson or Richard Marburger
800-654-3145; 936-372-5428
rwm8345@cvctx.com

**NY Additional Collection Sites*

Tri-Valley Crop Center
Kelly Wilder
518-673-5336
kwilder@carolina-eastern.com

Long Island Cauliflower Association
John Bokina
631-727-2212
j.bokina@licassoc.com

ID, OR, UT, WA

Agri-Plas, Inc.
Allen Jongsma
503-390-2381
info@agriplasinc.com

MT

Montana Department of Agriculture
Carli Lofing
406-465-0531
clofing@mt.gov

ME

Board of Pesticides Control
ME Department of Agriculture
207-287-2731

Mid-Maine Solid Waste Association
Tramp King
207-924-3650
trampas.king@gmail.com

Valley Recycling Facility
Chuck Pelletier-Facility Operator
207-543-6372
chuckp@pioneerwireless.net

State Sponsored Programs

NJ, PA

New Jersey:
NJ Department of Agriculture
Roberta Lange
609-292-2242
roberta.lange@ag.state.nj.us

Pennsylvania:
Jim Cunningham
PA Department of Agriculture
717-772-5210
jgcunningham@pa.gov

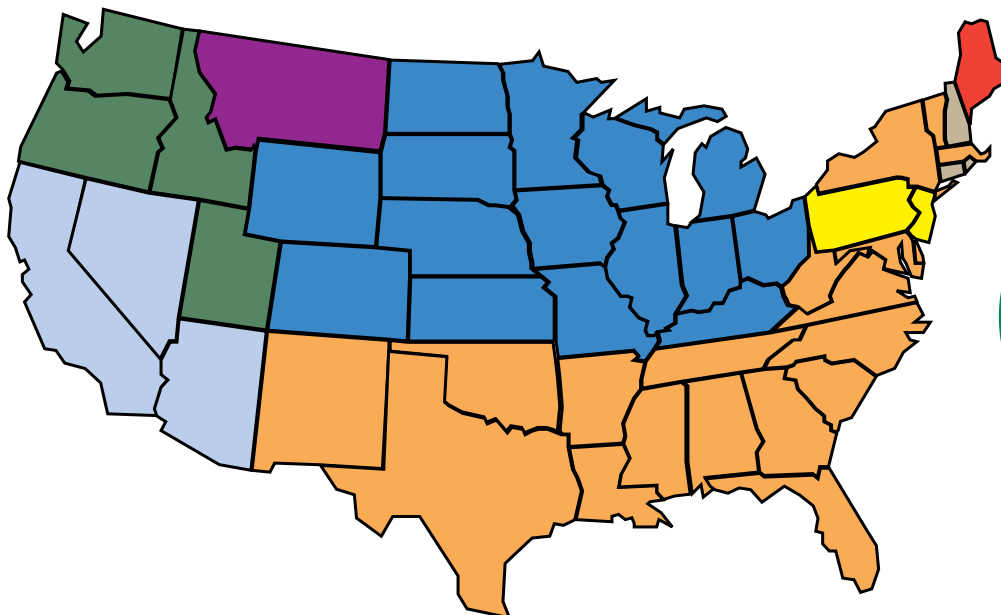
No ACRC Contractor

AK, CT, NH, RI

OTHER PROGRAMS

For additional information
relating to ACRC program
activities, call the
ACRC: 877-952-2272
Visit online: www.acrecycle.org

Mark Hudson, Executive Director
mhudson@acrecycle.org



Recycling Prep Is Simple

Preparing pesticide containers properly for recycling (before your ACRC Contractor arrives) is essential. Be sure to use this checklist.

ACRC Inspection Checklist for Container Acceptability

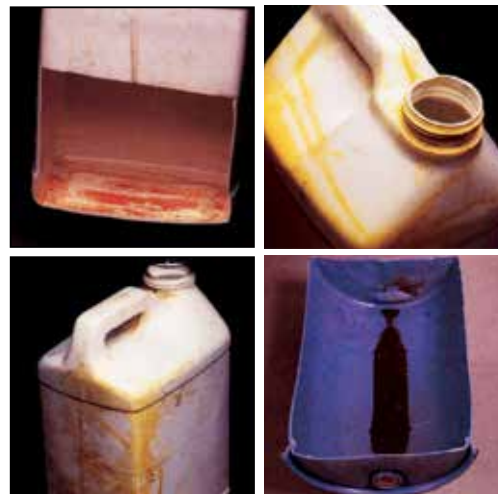
- **TYPE:** Only rigid high density polyethylene (HDPE) containers are accepted; embossed with resin code #2, and sometimes #7.
- **USE:** The container originally held an EPA registered pesticide labeled for micronutrient, fertilizer, animal health, agriculture, forestry, vegetative management, specialty pest control OR a non-EPA registered crop protection adjuvant, crop oil, or surfactant.
- **PROFESSIONAL USE:** The contents of each container were used by a farmer, commercial applicator or a person under the direct supervision of a farmer or commercial applicator.
- **SIZES:** Containers are accepted from the smallest sizes up to 55 gallons in capacity. For sizes greater than 55 gallons in capacity, contact the collection site or the ACRC contractor.
- **RESIDUES / CLEANING:** Containers must be empty and triple-rinsed or pressure-rinsed to remove all residues. Immediately after rinsing the container, look inside and make sure that all the formulation has been rinsed out. Also, inspect the outside of the container; particularly check that the pour spout, the spout threads and the container wall surrounding the spout are free of formulation residues that flake, smear or come off on a glove when touched. The interior surfaces of containers must be dry.
- **NON-ACCEPTABLE PARTS:** Caps and other non-HDPE parts, such as metal handles and rubber linings, cannot be recycled. Clean and discard these parts as normal solid waste. Never put a cap back on a rinsed container.
- **BOOKLET / LABEL:** Booklets must be removed. The pressure sensitive label that adheres to the container may remain, as some states require it to remain on the container.

Acceptable



Rinsed, stained and residue-free.
Caps and labels removed.

NOT Acceptable



Containers caked with residue,
dried formulation on container and
thread or liquid residue present.