



cleanfarms

# Let's make it 100%

## Recycle every jug





### Pesticide & Fertilizer Containers (23L or less)

**1 RINSE**  
Triple or pressure rinse to ensure no product is wasted.

**2 REMOVE**  
Remove caps and booklets to ensure that containers can be recycled. Caps and booklets can be put in your regular garbage.

**3 RETURN HERE**  
Return empty, clean containers to your municipal collection site.

 No containers larger than 23L (return to retailer).

 No obsolete pesticides (hold on farm for next collection event).

### Seed Treatment Containers

#### Important Instructions

- 1 Rinse, if possible.
- 2 If rinsing is not possible, close cap securely and place unrinsed jugs together in a separate collection bag.
- 3 When the bag is full, securely close with a tie wrap, rope or knot and take the bag to your local municipal collection site for proper disposal.



cleanfarms

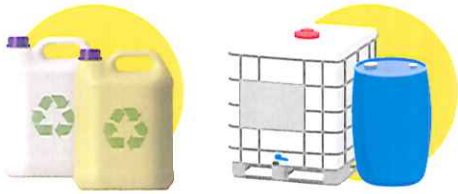
Triple or pressure rinse and return to municipal collection site



*Every jug counts!*

For more information: 1-877-622-4460 [cleanfarms.ca](http://cleanfarms.ca)





# Container rinsing made easy

## Why is rinsing important?

- It meets the requirements of the Pest Control Products Act.
- It ensures no product is wasted.
- It improves health and safety practices in the community.
- Only clean plastic can be recycled efficiently.

## Please note

Before containers can be accepted for recycling, they must be rinsed of all residue after use. Only dry, rinsed containers that are residue-free can be accepted at collection sites.

## Important: Instructions for Seed Treatment Containers

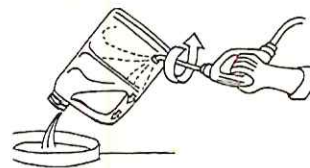
- 1 Rinse, if possible.
- 2 If rinsing is not possible, **close cap securely** and place unrinsed jugs together in a separate collection bag.
- 3 When the bag is full, securely close with a tie wrap, rope or knot and take the bag to your local collection site for proper disposal.

Return to your local collection site.



## Step 4

Rinse excess product from the cap. Remove caps and booklets and place in your regular garbage.



## Step 1

Completely empty your container to the last drop.



**PRESSURE RINSING**  
(at least 41 psi)  
**OR**  
**TRIPLE RINSING**



### PRESSURE RINSING

Use a pressure nozzle to puncture the bottom of the container on the handle side. Insert nozzle. Hold the container so the opening can drain into the spray tank.

## Step 2

### TRIPLE RINSING

Fill the container 1/4 full of water. Put the cap on and vigorously shake for 30 seconds.



## Step 3

### PRESSURE RINSING

Rotate the nozzle inside the container for at least 30 seconds so that every inner part is rinsed.

### TRIPLE RINSING

Rinse three times with water. Don't forget to clean inside the handles.

cleanfarms