



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.

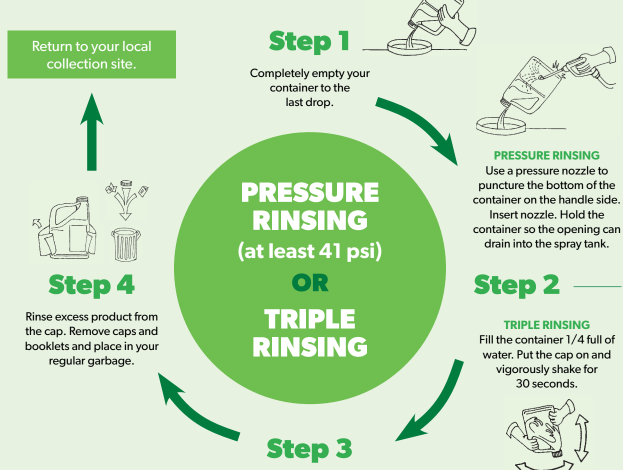
Please note

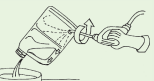
Before containers can be accepted for recycling, they must be rinsed of all residue after use. Only dry, rinsed containers that are residue-free can be accepted at collection sites.

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.

Container rinsing made easy





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.

