



Return empty
ag jugs to retail



Call for hours
of operation

All Alberta municipal ag jug depots
to close by December 31, 2024

Bring 'em all back

Empty ag jug recycling is moving to retail collection sites in Alberta

Between now and the end of 2024, empty ag jug collection sites will move from municipal depots at landfill sites and transfer stations to ag retail collection sites across Alberta.

Existing municipal ag depot sites will gradually close on a set schedule. Look for signs at each site to find out when it will close.



Ask your Ag Retailer

As municipal depots are closing, ag retail collection sites will be adding <23L jugs to their collection programs. Our goal is to ensure that recycling your used ag jugs remains just as easy and convenient as it always has been.

Information about new collection locations will be updated at cleanfarms.ca and you can check with local ag retailers about when they plan to add this service.

Consider asking ag retailers that collect non-deposit bulk containers or seed, pesticide and inoculant bags if they are accepting jugs (or plan to soon).





What else should we know?

When you purchase pesticides and fertilizers your ag retailer will give you a **free ag collection bag** to store and transport your empty, rinsed containers. Please use a **separate bag** for your seed treatment containers; fill & tie the bags, then bring them all back for collection.

Why is this happening?

Across Canada, farmers return empty ag jugs to ag retailers and it works well. One goal is to save a step for growers – so when you want to recycle used pesticide & fertilizer packaging, they're all going to the same place: your local ag retailer.

Does this mean there's a cost to recycle now?

Drop off is **free** at participating ag retailers.

For more information

Find out where to recycle used ag containers and seed, pesticide and inoculant bags: cleanfarms.ca/materials/containers-up-to-23l

Cleanfarms staff are always here to help you:
info@cleanfarms.ca or **877.622.4460**

