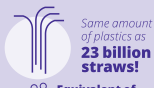




Our goal is recycling 10,000 tonnes* of big plastic bags per year!



THE IMPACT COST OR SAVING PER YEAR











Equivalent of 991,500 tonnes of CO^{2e}



100 new direct circular economy jobs generated

WHAT IS A BIG BAG?

Big bags are the bags that carry products and ingredients to all sectors of industry and our backyard. Things like: fertiliser, seeds, animal feeds, flour, salt, sugar, milk powders, sand, gravel, mulch, cement and more.



BIG BAG RECOVERY BENEFITS



Better environment for our planet and future generations



water ways



Reduce the impact of climate change on the planet



New sustainable industry for the region



lobs for the community

Saves SSS

Saves communities \$\$\$\$ in landfill & environment costs

THE PROCESS



Big Bag Recovery meets circular economy principles by recovering packaging

Brand Owners/ Manufacturers

Brand owners/manufacturers fill bags with their products (over 15kg)









HOMES

Users/ Customers



FARMS

BUSINESSES

Recovery instead of landfill

- Community Dropoffs
- **Transfer Stations**
- Resellers
- Business / Farms Direct



Big Bag Recovery rebirths and manufactures resin into new products for Australian customers.





Phone 1800 958 333 BigBagRecovery.com.au What is a big bag?

Plastic Bags over 15kg/L of contents sacks and bulk bags



Australian Government Accredited Product Stewardship Scheme

Statistics and figures from: The Australian Bureau of Statistics Waste Account, Australia, Reference period 2018-19 and the Australian Government Department of the Environment and Energy 2017-18 Australian plastics recycling survey. Australian Flexible Intermediate Bulk Container Association www.environment.gov.au