

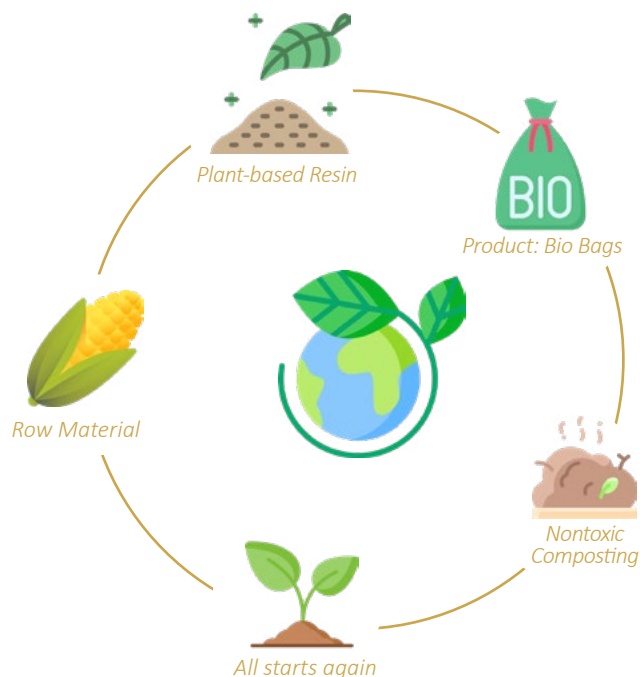
Plant-based Green Bio Bags

Which materials Bio Bags are made from?

Made of plant-based resin consisting of PLAT, PLA and sustainable Corn Starch, these plant-based Green bags are biodegradable, compostable and do not produce any toxic material in the soil.

Features & Benefits

- Australian Compostability Standards: AS4736
- This product does not produce any toxic material when composted, there would be no harm to plants and earth creatures.
- Plant-based Green Bio Bags are Eco-friendly and compost through microbial activity and leave no trace of plastic in the soil.
- UV stabilisation ensures longer life expectancy.
- Get one step closer to your mine site ESG target.
- Saving the cost of labour to empty and bury the plastic bags.
- Removing the horrendous, filthy, heavy and dangerous work which can cause backache and injuries to employees and save their time and energy for more productive tasks.



Westernnex Plant-based Green Bio Bags life cycle



SKU	SIZE	UOM
B11-BIO	450 x 750mm, 150UM	Pack of 100
B12-BIO	600 x 900mm, 150UM	Pack of 100

Westernnex Plant-based Green Bio Bags have been subjected to various standard requirements and testing by different agencies all around the world:

TESTING AUTHORITIES	CERTIFICATION
DIN CERTCO, Germany	EU Standard EN 13432
Biodegradable Products Institute, USA	USA Standard ASTM D6400/ D6868
Australian Bioplastic Association	Australian Standard AS4736/ AS5810
Austria TUV, Austria	OK Compost Industrial