

Our Beginning

Future Post was founded in the time-honoured kiwi way of trying to find an ingenious solution for a challenging problem.

While attempting to build a fence on an old rubbish dump site, fencer Jerome Wenzlick found his wooden posts were breaking as he tried ramming them through all the waste plastic in the ground.

With a passion for the environment, Jerome had the revelation that if he could build a stronger post from waste plastic, he'd also help solve a bigger environmental problem.

Soon after, a chance meeting with Bindi Ground, a farmer with previous experience in recycling and repurposing products, led to a business partnership and a commitment to produce premium products, that perform better, for longer.

Designed, re-purposed and Made in New Zealand, using waste materials usually destined for landfill















Potential Range of Plastics that can be Accepted by Future Post

12	2	151	/61	总	
HDPE	LDPE	PP	PS	OTHER	
High-Density Polythylene	Low-Density Polyethylene	Polypropylene	Polystyrene	Other	
Common products: Milk bottles, detergent & shampoo bottles, flower pots, grocery bags	Common products: Bread bags, papwer towel & tissue outerwrap, squeeze bottles	Common products: Yogurt pottles, cups, hangers, juice bottles	Common products: Takeaway containers, hot cups, shipping cushion, cartons, trays	Common products: Polycarbonate, nylon, acrylic, safety glasses, headlight lenses	

Current Range of Products that can be Supplied by Future Post

Round Pointed Posts Square Posts Round Flat Posts 100mm x 1.8m 200mm x 2.4m 135x135mm x 1.8m 100mm x 2.4m 200mm x 2.7m 135x135mm x 2.4m 125mm x 1.8m 125mm x 2.1m 125mm x 2.4m 125mm x 2.7m









BioGro Certified & Non-Leaching

Safe for use with Organic Farming



BioGro New Zealand Certificate of Compliance

This certificate confirms that the company and operations listed below are certified by BioGro

ompany: Future Post 2011 Ltd 23 Kitchener Road Waiuku Auckland Region 2123 New Zealand BioGro Number: 5971

First Certified From: 7 March 2019

Date of Issue: 10 July 2020

#	Operation Name	Operation Facility/Address	Scope of Certification(s)	Products
01	Future Post 2011 Ltd	23 Kitchener Road, Waiuku, Auckland Region 2123	Input	Annex /

Certification Valid From:

1 August 2020

Renewal Application Due By: 30 April 2021

Issuing Office: BioGro New Zealand Ltd Biz Dojo 115 Tory Street Te Aro Wellington 6011 New Zealand Tel +64 4 801 9741 Fax +64 4 801 9742 Emali: info@blogro.co.nz

Director





BioGro New Zealand Annex A Inputs Certification Programme

BioGro Number: 5971

Annex to BioGro Certificate Number: RN 2020-1

This Annex lists the products and services enrolled in BioGro's Input Certification Programme as compliant for use in organic production or food processing and handling under the standards and/or market access programmes as indicated below. This Annex is only valid when used in conjunction with the BioGro New Zealand Certificate of Compliance.

01 - Future Post 2011 Ltd

Category	Brand Name	Status	BioGro Organic	IFOAM	MPI OOAP - EU	MPI OOAP - USDA NOP	MPI OOAP - Taiwan	JAS	Restriction
Crop Management	Future Post	Р	1	✓	√	√	√	1	







Examples of Future Post Products Currently in Use

Commercial, Residential, Rural and Equine Fencing Solutions



















Examples of Future Post Products Currently in Use

Marine



Port of Tauranga needed a product that provided longevity, strength and no leaching into the water



100mm round posts in action here at Maungatapere Berries in Whangarei "Our large scale commercial orchard is located on rocky, volcanic ground. We chose Future Posts recycled plastic posts because of both their performance and environmental benefits, we have also found them much easier to post ram into our soil." *Patrick Malley*

Viticulture











Examples of Future Post Products Currently in Use

Bollards, Garden Beds and Parking Stops



















Examples of Future Post Products Currently in Use

Retaining Walls





Boat Trailer Skids





