

Date: Thursday 29 May 2025

Time: 9.30am

Meeting Room: Tasman Council Chamber

Venue: 189 Queen Street, Richmond

Operations Committee

Komiti Mahi

MINUTES ATTACHMENTS

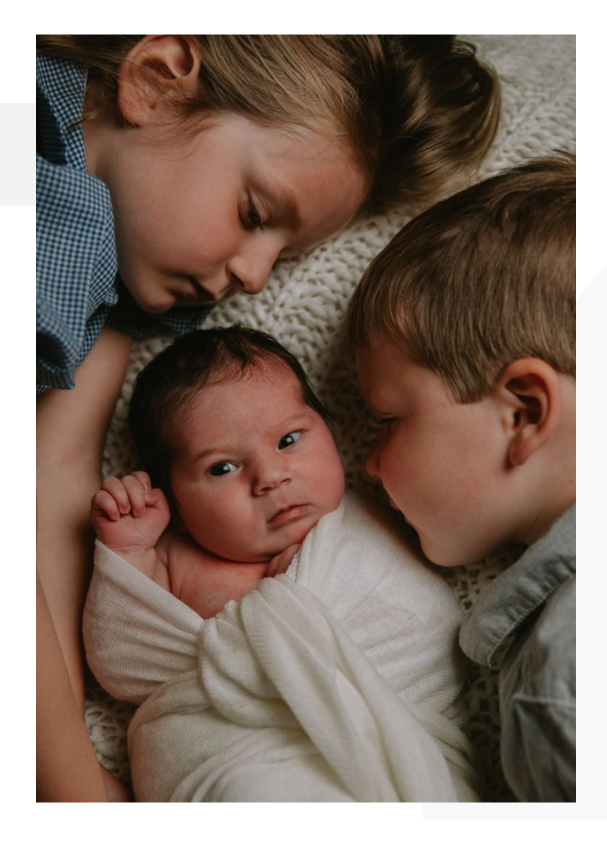
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PUBLIC FORUM: Council provides the opportunity for public forum input at its ordinary meetings. The views and opinions expressed in public forum do not necessarily reflect the position of the Tasman District Council, Council officers or elected members

Attachment 1 Downer Alliance Presentation



Attachment 1 Downer Alliance Presentation











Attachment 1 Downer Alliance Presentation







Attachment 1 Downer Alliance Presentation





















Downer Alliance Presentation Attachment 1



















Downer Alliance Presentation Attachment 1













Attachment 1 Downer Alliance Presentation



















Attachment 1 Downer Alliance Presentation



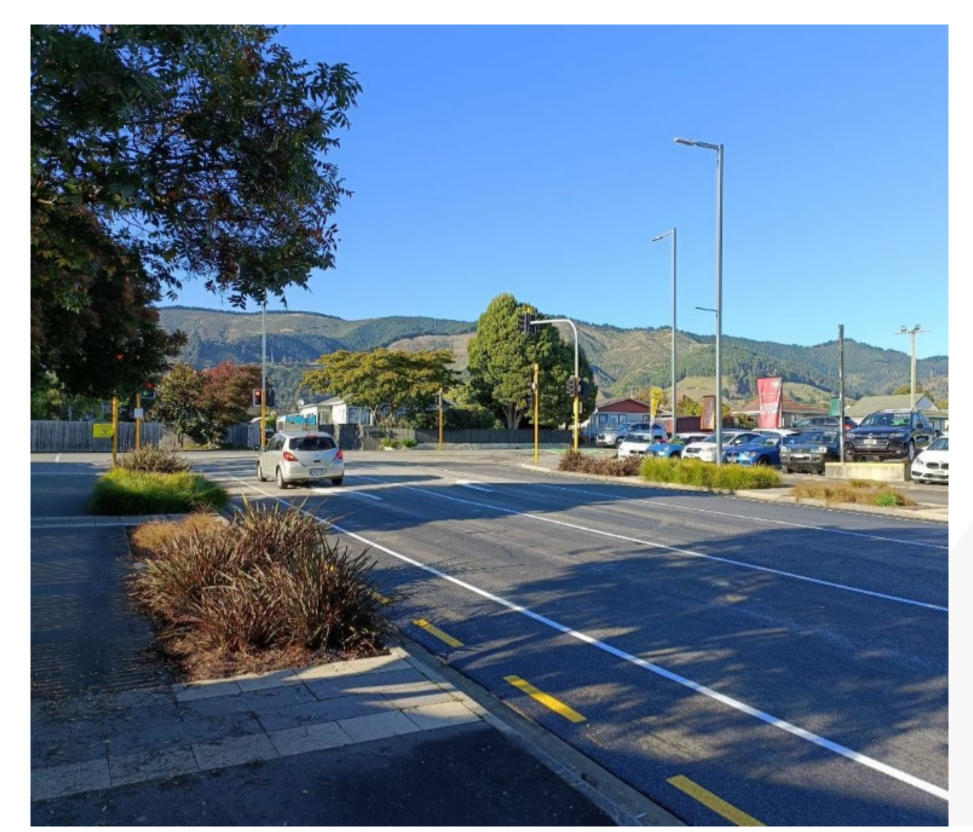








Downer Alliance Presentation Attachment 1













Richmond Community Noti...



I appreciate the posts on the condition of Richmonds roads, the disruption of roadworks beit daytime or nighttime. But having just driven the top section of Talbot Street, I have to say it's a really good job - smooth, consistent and rides well. Let's hope that the repair specification/design by TDC has taken account of the load the electric buses upon it and the road stands the test of time...... &





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Attachment 1 Downer Alliance Presentation





















Attachment 1 **Downer Alliance Presentation**

Bateup Road Bus Stop Repair



This is to let you know Tasman Alliance will be repairing a bus stop on Bateup Road.

Where?

The work area is highlighted below in green, with resident parking highlighted in blue.



From Monday 26th May for two business days, weather and unforeseen circumstances dependent. Any changes will be communicated.

Work hours?

Time: 7am - 6pm

We ask that you work with our onsite team during this time, and we thank you for your patience while we carry out this repair.



Driveway access to 69 Bateup Road will be closed for the duration of the works.

Emergency Services

. Will retain priority for access in the case of an emergency.

· Designated parking space will be supplied for affected residents.

raffic Management set up

- Two lane diversion.
- Delays are not expected as the road will remain open with two-way traffic.

Contact info

Name: George Gribble	
Supervisor	
03 547 8980	
TDC.admin@downer.co.nz	





Tyler - A little "NZ' Bearie gift I've been making for eyon, while you have been looking out for our property with the boundary changes. It's been great the prompt way you've replied to any of our queries or morries.

But wishes for buture endeavours and lots of Rob & Reg Russ.

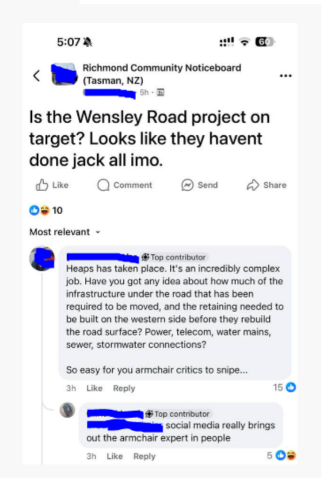












Phase Two: Richmond Ward Speed Management Plan Implementation Consultation Form

YOUR DETAILS

- 1. Name
- 2. Organisation (if applicable)
- 3. Email
- 4. Phone
- 5. Which type of area do you live in? Urban, Rural Residential, Rural
- 6. Which town do you live in or nearby

Richmond Tapawera	Hope Mapua	Brightwater Tasman	Wakefield Lower Moutere	Murchison St Upper Moutere	St Arnaud Motueka
Ngatimoti	Takaka	Collingwood			

- 7. Do you live on one of the roads with proposed speed limit changes? Please specify
- **8** : On unsealed, narrow, winding roads in the Richmond ward, what would you like to see happen:
 - a) Lower the speed limit to 60km/h
 - b) Add more warning signs (like signs for curves)
 - c) Both of the above
 - d) Keep things the same

If you support changes are needed on certain roads, please list which ones:

9: Do you support lower speeds on Rural Residential Streets in the Richmond ward (100/80 to 60/50km/h)?

Yes to all Neutral No to all Support in Part: Specify which roads

- 10: On urban roads with no footpaths in the Richmond ward, what would you like to see happen
 - a) Lower the speed limit to 60km/h
 - b) Add more warning signs (like signs for curves)
 - c) Both of the above
 - d) Keep things the same

If you support changes are needed on certain roads, please list which ones:

- 11: Do you support lower speeds on Aniseed Valley Road? Yes Neutral No
- 12: Do you support lower speeds on Clover Road East & West? Yes Neutral No
- 13: Do you support lower speeds on the unsealed section of Lower Queen St? Yes Neutral No

14: Do you have comments on any of our proposals above?

Phase Two: Lakes Murchison Ward Speed Management Plan Implementation Consultation Form

YOUR DETAILS

- 1. Name
- 2. Organisation (if applicable)
- 3. Email
- 4. Phone
- 5. Which type of area do you live in? Urban, Rural Residential, Rural
- 6. Which town do you live in or nearby

Wakefield Murchison St St Arnaud Richmond Hope Brightwater Tapawera Tasman Upper Motueka Mapua Lower Moutere Moutere Ngatimoti Takaka Collingwood

- 7. Do you live on one of the roads with proposed speed limit changes? Please specify
- 8. On unsealed, narrow, winding roads in the Lakes Murchison ward, what would you like to see happen:
 - a. Lower the speed limit to 60km/h
 - b. Add more warning signs (like signs for curves)
 - c. Both of the above
 - d. Keep things the same

If you support changes are needed on certain roads, please list which ones:

9. Do you support lower speeds on Rural Residential Streets in Lakes Murchison (100/80 to 60/50km/h)?

Yes to all Neutral No to all Support in Part: Specify which roads

- 10. On urban roads with no footpaths in the Lakes Murchison ward, what would you like to see happen
 - a. Lower the speed limit to 60km/h
 - b. Add more warning signs (like signs for curves)
 - c. Both of the above
 - d. Keep things the same

If you support changes are needed on certain roads, please list which ones

11. Do you support lower speeds on Baton Valley Road, Newport Road, Tadmor Valley Road, Tapawera Baton Road, Wangapeka Plain Road as shown in Map LM2? Yes to all

Neutral No to all

12. Do you support lower speeds on Sunday Creek Road as shown in Map LM4? Yes

No

13. Do you support lower speeds on Korere Tophouse Road and Tophouse Road as shown in Map LM5? Yes Neutral No

 Do you support lower speeds on Motueka Valley Road (south of Tapawera) as shown in Map LM9? Yes Neutral No

Phase Two: Golden Bay Ward Speed Management Plan Implementation Consultation Form

YOUR DETAILS

- 1. Name
- 2. Organisation (if applicable)
- 3. Email
- 4. Phone
- 5. Which type of area do you live in? Urban, Rural Residential, Rural
- 6. Which town do you live in or nearby

Richmond	Hope	Brightwater	Wakefield	Murchison St	St Arnaud
Tapawera	Mapua	Tasman	Lower	Upper	Motueka
			Moutere	Moutere	
Ngatimoti	Takaka	Collingwood			

7. Do you live on one of the roads with proposed speed limit changes?

Please specific

- 8. On unsealed, narrow, winding roads in the Mangarakau and Whanganui Inlet Area (Map GB4), what would you like to see happen:
 - a) Lower the speed limit to 60km/h
 - b) Add more warning signs (like signs for curves)
 - c) Both of the above
 - d) Keep things the same

If you support changes are needed on certain roads, please list which ones:

- 9. On unsealed, narrow, winding roads in other areas of Golden Bay, what would you like to see happen:
 - a) Lower the speed limit to 60km/h
 - b) Add more warning signs (like signs for curves)
 - c) Both of the above
 - d) Keep things the same

If you support changes are needed on certain roads, please list which ones:

10. Do you support lower speeds on Rural Residential Streets in Golden Bay(100/80 to 60/50km/h)?

Yes to all Neutral No to all Support in Part: Specify which roads

- 11. On urban roads with no footpaths in Golden Bay, what would you like to see happen
 - a) Lower the speed limit to 60km/h
 - b) Add more warning signs (like signs for curves)
 - c) Both of the above
 - d) Keep things the same

If you support changes are needed on certain roads, please list which ones

- 12. Do you support lower speeds on East Takaka Road (Upper Takaka) as shown in Map GB 2? Yes

 Neutral No
- 13. Do you support lower speeds in Glenview Road area as shown in Map GB 3? Yes Neutral
- 14. Do you support lower speeds in the Dry Road area as shown in Map GB 4? Yes Neutral Do you support lower speeds on Abel Tasman Drive as shown in Map GB 18? Yes Neutral No
- 15. Do you support lower speeds on Milnthorpe Quay as shown in Map GB 9? Yes Neutral
- Do you support lower speeds in Collingwood as shown in Map GB 20? Yes
 No
- 17. Do you support lower speeds in Pakawau as shown in Map GB 21? Yes Neutral No
- Do you support lower speeds in the McCallum Road / Long Plain Road area in Map GB 22?
 Yes Neutral No

Phase Two: Motueka Ward Speed Management Plan Implementation Consultation Form

YOUR DETAILS

- 1. Name
- 2. Organisation (if applicable)
- 3. Email
- 4. Phone
- 5. Which type of area do you live in? Urban, Rural Residential, Rural
- 6. Which town do you live in or nearby

Richmond	Hope	Brightwater	Wakefield	Murchison St	St Arnaud
Tapawera	Mapua	Tasman	Lower	Upper	Motueka
			Moutere	Moutere	
Ngatimoti	Takaka	Collingwood			

- 7. Do you live on one of the roads with proposed speed limit changes? Please specify
- 8. On unsealed, narrow, winding roads in the Motueka ward, what would you like to see happen:
 - a) Lower the speed limit to 60km/h
 - b) Add more warning signs (like signs for curves)
 - c) Both of the above
 - d) Keep things the same

If you support changes are needed on certain roads, please list which ones:

9. Do you support lower speeds on Rural Residential Streets in Brookyln/Riwaka area as shown on M4 (100/80 to 60/50km/h)?

Yes to all Neutral No to all Support in Part: Specify which roads

10. Do you support lower speeds on the other Rural Residential Streets in the Motueka ward (100/80 to 60/50 km/h)?

Yes to all Neutral No to all Support in Part: Specify which roads

- 11. On urban roads with no footpaths in the Motueka Ward, what would you like to see happen
 - a) Lower the speed limit to 60km/h
 - b) Add more warning signs (like signs for curves)
 - c) Both of the above
 - d) Keep things the same

If you support changes are needed on certain roads, please list which ones

Do you support lower speeds on Alexander Bluff Road Bridge as shown in Map M 1? Yes Neutral No

- 13 Do you support lower speeds on Goodall Road as shown in Map M 4? Yes Neutral No
- 14 Do you support lower speeds in the Marahau area as shown in Map M 5? Yes Neutral No
- 15 Do you support lower speeds in the Stephens Bay area as shown in Map M 8? Yes

 No

 No
- 16 Do you support lower speeds in the Kaiteriteri area as shown in Map M 9? Yes Neutral No
- 17 Do you support lower speeds in the Chamberlain Street Road area as shown in Map M 13? Yes

 No

Phase Two: Moutere Waimea Ward Speed Management Plan Implementation Consultation Form

YOUR DETAILS

- 1. Name
- 2. Organisation (if applicable)
- 3. Email
- 4. Phone
- 5. Which type of area do you live in? Urban, Rural Residential, Rural
- 6. Which town do you live in or nearby

Richmond	Hope	Brightwater	Wakefield	Murchison St	St Arnaud
Tapawera	Mapua	Tasman	Lower	Upper	Motueka
			Moutere	Moutere	
Ngatimoti	Takaka	Collingwood			

- 7. Do you live on one of the roads with proposed speed limit changes? Please specify
- 8. On unsealed, narrow, winding roads in Motueka River West Bank Area as shown on MW1, what would you like to see happen:
 - a) Lower the speed limit to 60km/h
 - b) Add more warning signs (like signs for curves)
 - c) Both of the above
 - d) Keep things the same

If you support changes are needed on certain roads, please list which ones:

- 9. On unsealed, narrow, winding roads in Moutere Waimea, what would you like to see happen:
 - a) Lower the speed limit to 60km/h
 - b) Add more warning signs (like signs for curves)
 - c) Both of the above
 - d) Keep things the same

If you support changes are needed on certain roads, please list which ones:

10. Do you support lower speeds on Rural Residential Streets in the Ruby Bay area as shown on MW10 (100/80 to 60/50km/h)?

Yes to all Neutral No to all Support in Part: Specify which roads

11. Do you support lower speeds on Rural Residential Streets in the Kina Beach area as shown on MW12 (100/80 to 60/50km/h)?

Yes to all Neutral No to all Support in Part: Specify which roads

12. Do you support	lower speeds on Rural	Residential S	Streets in the W	/estdale Rabbi	t Island area
as shown on MW13	(100/80 to 60/50km/h)?			

Yes to all Neutral No to all Support in Part: Specify which roads

13. Do you support lower speeds on other Rural Residential Streets in Moutere Waimea (100/80 to 60/50km/h)?

Yes to all Neutral No to all Support in Part: Specify which roads

- 14. On urban roads with no footpaths in Moutere Waimea, what would you like to see happen
- a) Lower the speed limit to 60km/h
- b) Add more warning signs (like signs for curves)
- c) Both of the above
- d) Keep things the same

If you support changes are needed on certain roads, please list which ones

- 15. Do you support lower speeds in the Church Valley, Wairoa Gorge and Lee Valley area as shown in Map M W2? Yes Neutral No
- Do you support lower speeds on Seaton Valley Road as shown in Map MW4? Yes
 Neutral
- 17. Do you support lower speeds on Sharp Road as shown in Map MW5? Yes Neutral
- 18. Do you support lower speeds on Woodstock? area as shown in Map MW7? Yes

 No

 No
- Do you support lower speeds on Lloyd Valley Road as shown in Map MW 8? Yes
 Neutral
- 20. Do you support lower speeds on Baigent Reserve Access and Eighty Eight Valley Road as shown in Map M W11? Yes Neutral No
- 21. What speed do you think that the Mapua Causeway should be: 30km/h or 50km/h



Discussion document

Proposed product stewardship regulations

Agrichemicals, their containers, and farm plastics





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4 Proposed product stewardship regulations: Agrichemicals, their containers, and farm plastics

Message from the Minister for the Environment



Plastic products play a critical role in supporting New Zealand's world-leading agri-economy. However, rural communities also know that once they have been used, products such as agrichemical containers, bale wrap and other farm plastics can quickly pile up and become difficult to deal with in a way that does not cause harm.

Supporting New Zealand's farmers and growers to better manage plastic waste is a priority, and industry has been working to improve services. Following an industry-led design process, this consultation seeks your views on proposed regulations to support a national product stewardship scheme for agrichemicals and their containers, and for other farm plastics including bale wrap. Product stewardship helps producers and manufacturers play a bigger role in the end-of-life management for the products they place on the market.

The new scheme, provisionally called Green-farms, would bring the existing Agrecovery and Plasback schemes into a single national take-back and recycling programme, simplifying and expanding services so they are accessible to everyone who uses the products that are proposed to be regulated. The national take-back service would include free-to-use drop-off sites at convenient locations, including rural-sector retailers. Free-to-use collection services would be available for remote locations.

As well as farmers and growers, consumers such as the forestry, manufacturing, hospitality, tourism and sport sectors, local authorities, contractors and households would be able to use the national take-back services.

A product stewardship approach recognises that everyone involved in a product's lifecycle, from design and manufacturing to use and disposal, has a role to play in ensuring that products are handled and disposed of in a safe and environmentally responsible way. The Government is committed to continuing to support industry-led product stewardship schemes.

I welcome your feedback about how the new scheme and proposed regulations might affect you. I encourage you to share your views on these proposals.

Hon Penny Simmonds

Minister for the Environment

 $Proposed\ product\ stewardship\ regulations:\ Agrichemicals,\ their\ containers,\ and\ farm\ plastics$

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Glossary

Term	Definition
Accreditation	In this context, a decision by the Minister for the Environment confirming that a proposed product stewardship scheme meets the requirements set in sections 14 and 15 of the Waste Minimisation Act 2008.
Agrichemicals	Chemicals (in liquid or solid form) used to control pests, weeds, and livestock diseases (eg, insecticides, herbicides, fungicides and veterinary medicines), to support plant growth or soil health (eg, fertilisers).
Agrichemicals, their containers, and farm plastics	In this context, all products covered by the Declaration of Priority Products Notice 2020 for 'agrichemicals and their containers' and 'farm plastics', unless specified otherwise.
Bale wrap	Plastic film for ensiling feed for livestock, to protect it from moisture and spoilage.
End of life	When a product is no longer useful for its original purpose.
Free-rider	In this context, a person or company that benefits from a voluntary product stewardship scheme without paying their fair share into the scheme for the services the scheme provides to manage their products at end of life.
Guidelines	In this context, the General Guidelines for Product Stewardship Schemes for Priority Products Notice 2020.
In-scope products	In this document, the four product groups that the Government proposes to regulate (listed below). They are a subset of the products covered by the Declaration of Priority Products Notice 2020.
Priority product	A product declared to be a priority under section 9 of the Waste Minimisation Act 2008.
Producers	Includes manufacturers, brand owners and importers of a priority product.
Product stewardship	When people and businesses take responsibility for the environmental impacts of products through their life cycle, either voluntarily or in response to regulations.
Product stewardship organisation (PSO)	The organisation that implements an accredited product stewardship scheme.
Recycling	Reprocessing waste or diverted material to produce new materials.
Silage sheet	A plastic sheet used to cover silage feed pits, preventing air and moisture from entering.
Take-back services	Collection of end-of-life products for recycling. Take-back services may include collection sites where users can drop off their products (eg, rural supplies retailers, depots and other convenient sites), or they may involve collection from a user's premises (eg, more remote farms).
WMA	Waste Minimisation Act 2008.

Proposed product stewardship regulations: Agrichemicals, their containers, and farm plastics

Executive summary

Purpose of this consultation

We are seeking your views on proposed regulations to enable a national take-back and recycling scheme for agrichemicals, their containers, and farm plastics.

This is a form of product stewardship. Product stewardship is where people and organisations involved in the life cycle of a product (eg, producers, importers, retailers and consumers) share responsibility for minimising environmental harm and maximising the net benefit from the product at the end of its useful life.

In-scope product groups we propose to regulate

The regulations would cover four types of product considered to be among the most problematic:

- agrichemicals sold in plastic containers and drums of 1,000 litres or less (including household pest and weed control products)
- plastic bale wrap and silage sheet
- small plastic bags (40 kilograms or less when full) containing products such as seed, feed, fertiliser, soil and crop inputs, farm and animal supplements
- bulk woven polypropylene bags (over 40 kilograms when full) containing products such as seed, feed, fertiliser, soil amendments, minerals and bulk nutrition.

What is the problem we are seeking to address?

Currently, not all farmers have access to take-back and recycling services for agrichemicals, their containers, and farm plastics. This contributes to ongoing but avoidable practices, such as on-farm burning, burial or indefinite storage in some rural areas. This in turn risks harming the environment and our health, and losing recyclable materials. Regional council rules to control on-farm waste disposal – including bans on burning plastics – vary greatly between regions and are difficult to enforce.

Since 2006, two voluntary product stewardship schemes – run by Agrecovery and Plasback – have offered take-back services for agrichemicals and their containers, and some farm plastics. Both schemes have made steady progress in reducing waste, but engagement by producers and farmers has plateaued, and some parts of the country remain poorly served.

The Green-farms Product Stewardship Scheme

A new product stewardship scheme was developed by industry stakeholders, and accredited by the Minister for the Environment in October 2023. It is provisionally named Green-farms, according to its accreditation. This scheme is not operating yet, pending government decisions on the regulations.

 $Proposed\ product\ stewardship\ regulations:\ Agrichemicals,\ their\ containers,\ and\ farm\ plastics$

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According to its accreditation, the scheme would offer a free-to-use take-back service to consumers (mainly farmers and growers), initially covering the four product categories listed in the box above. For agrichemicals, the scheme would take back containers and residual agrichemicals only.

Over time, the scheme may include other farm plastics, such as netting and wool fadges. However, these are not among the materials currently proposed for the regulations to cover.

The scheme was designed to work alongside regulations under the Waste Minimisation Act 2008 (WMA). This approach was supported by industry stakeholders during the co-design process. The costs of running the scheme and managing the take-back and treatment will be covered by fees paid by producers and importers of in-scope products, who will likely pass on some or all of the fees to consumers.

The proposal

We are consulting on two options:

- **Option 1: Introduce WMA regulations**. These will support the accredited scheme for the in-scope products.
- Option 2: No action (maintain the voluntary approach). No regulations would be made. The current schemes may continue with voluntary stewardship of agrichemical containers and other farm plastics.

Your responses to this consultation will inform Cabinet consideration of the options.

Under Option 1, WMA regulations would prohibit the sale of agrichemicals in specified container types and certain farm plastics, except in accordance with the accredited scheme for these (ie, Green-farms). The obligation to sell only in accordance with the scheme would apply to the four product groups listed in the box above.

All producers and importers placing these products on the New Zealand market would be required to pay a stewardship fee designed to cover end-of-life management of the products.¹ The proposed fees are in section 3.2.

The regulations aim to address the shortcomings of voluntary stewardship by:

- establishing a level playing field, in which all producers, importers and retailers of priority
 products share responsibility (and costs) for managing the in-scope products at end of
 their life, eliminating the free-riding costs on the existing voluntary Agrecovery scheme
- offering farmers and other consumers a free-to-use and convenient take-back service reducing the incentive for inappropriate disposal (eg, burying or burning) and diverting waste away from landfill
- enabling the Government to enforce the requirements.

For in-scope agrichemicals, the fee only covers the end-of-life management of residual agrichemicals in the containers that farmers (and other consumers) give back to the scheme. For non-residual/bulk agricultural chemical recovery and disposal, Agrecovery will continue its user-pays service.

⁸ Proposed product stewardship regulations: Agrichemicals, their containers, and farm plastics

1. Introduction

1.1 About this consultation

This consultation aims to:

- seek your views on proposed regulations to enable a national take-back and recycling scheme for agrichemicals, their containers, and farm plastics
- understand business and consumer perspectives on the possible impacts of these proposals.

How to have your say

We welcome your comments on this consultation. The questions throughout the document are a guide only, and you do not have to answer them all.

Closing date for submissions

Send in your comments by 11.59 pm on 1 June 2025. For details on how to make your submission, see How to have your say.

View the consultation document, and more details on how to make a submission, at https://consult.environment.govt.nz/waste/agrichemicals-their-containers-and-farm-plastics. If you have questions or want more information about the policy proposals or the submission process, please email rps@mfe.govt.nz.

What happens next?

After receiving submissions, we will analyse them to inform policy and government decisions on regulations for a product stewardship scheme for agrichemicals, their containers, and farm plastics.

1.2 Policy context

In 2020, agrichemicals, their containers, and farm plastics were among the six product groups declared as priority products under the Waste Minimisation Act 2008 (WMA).² Once a product is declared a priority product, a stewardship scheme³ for the product must be developed and accredited as soon as practicable. Regulations can also be made under the WMA to support product stewardship.

 $Proposed\ product\ stewardship\ regulations:\ Agrichemicals,\ their\ containers,\ and\ farm\ plastics$

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New Zealand Government. 2020. New Zealand Gazette. Declaration of Priority Products Notice 2020 (updated 29 September 2020).

Product stewardship is where people and organisations involved in the life cycle of a product (eg, producers, importers, retailers and consumers) share responsibility for minimising environmental harm and maximising net benefit from the product at the end of its useful life.

1.3 Scope of this consultation

We are only consulting on regulations covering a subset of the declared priority products, namely:

- agrichemicals⁴ sold in plastic containers and drums of 1,000 litres or less (including household pest and weed control products)
- plastic bale wrap and silage sheet
- small plastic bags (40 kilograms or less when full) containing products such as seed, feed, fertiliser, soil and crop inputs, farm and animal supplements
- bulk woven polypropylene bags (over 40 kilograms when full) containing products such as seed, feed, fertiliser, soil amendments, minerals and bulk nutrition.

At this stage we are not proposing to regulate the other agricultural and horticultural plastics covered by the Declaration of Priority Products Notice 2020.⁵ We may consider these in future, once we have more information on logistics and costs from voluntary take-back and recycling trials.

Under these proposals, the regulated parties would be the scheme manager, as well as entities that sell and distribute in-scope agrichemicals and farm plastics. Farmers, growers and other consumers of in-scope products would not be regulated. They would have wider opportunities to reduce waste and risk of harm from these products.

The proposals here aim to improve end-of-life management of agrichemical containers, their residual agrichemicals, and certain farm plastics. They do not affect the Environmental Protection Authority rules for the approval, labelling, packaging and disposal of hazardous substances.

⁴ In liquid or solid form and excluding gases.

New Zealand Government. 2020. New Zealand Gazette. Declaration of Priority Products Notice 2020 (updated 29 September 2020).

¹⁰ Proposed product stewardship regulations: Agrichemicals, their containers, and farm plastics

2. Context

2.1 What is the problem?

Agrichemical containers and their residual agrichemicals

Many New Zealand farmers regularly use chemicals to control pests, weeds and diseases. These are also used in other sectors (eg, forestry, industry, utilities, infrastructure, recreation), by local and central government, and in households.

Agrichemicals can become surplus when land management or land ownership changes, chemicals expire, or chemicals are deregistered. Agrichemicals are by intent toxic. They pose a risk to human health and the environment if inappropriately used, stored or disposed of.⁶ Over time, stored waste agrichemicals can enter the surrounding environment from perished containers,⁷ or during natural disasters.⁸ The release of toxic chemicals to air, soil and water can harm crops, livestock, humans and ecosystems.

Some agrichemicals, particularly older ones, can contain persistent organic pollutants (POPs). POPs do not degrade in plants, animals or the physical environment. Rather, they accumulate up the food chain, posing a long-term health risk to humans and ecosystems. Many agrichemicals declared as POPs have been deregistered for use in New Zealand, but they still arise from agrichemical collections, particularly when farming systems or farm ownership change.⁹

Unused or unwanted agrichemicals cannot be recycled. If they cannot be used legally for their intended purpose, they must be safely neutralised or destroyed, to reduce the risk to the environment. ¹⁰

The packaging used to supply and mix agrichemicals is also potentially toxic unless adequately cleaned. Some packaging can be recovered and recycled, if triple-rinsed to remove chemical residue (exceptions are oil-based products and POPs, or unknowns).

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⁶ Ministry for the Environment. 2019. *Proposed priority products and priority product stewardship scheme guidelines: Consultation document.* Wellington: Ministry for the Environment.

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⁸ For example, the 2023 cyclonic floods in Hawke's Bay, or the landfill spill-over into the Fox River in 2019.

For example, after decades of waste agrichemical collections co-funded by regional councils and the Government, the Government co-funded a DDT Muster to collect the remainder. This project found many examples of stored DDT which could not be collected for destruction, due to user-pays constraints (Ministry for the Environment. 2019. Proposed priority products and priority product stewardship scheme guidelines: Consultation document. Wellington: Ministry for the Environment. p 40).

¹⁰ Agrecovery and a number of other commercial companies provide these services.

Farm plastics

Opinion surveys consistently show majority support for better management of waste, including plastics. 11

It is estimated that over 13,000 tonnes of farm plastics were sold in New Zealand in 2019, in the categories of agrichemical containers and drums; bale wrap and silage sheet; and seed, feed and fertiliser bags. ¹² For other categories, the quantities are unknown. Sales of farm plastics are projected to increase (appendix 1).

Farm surveys indicate that many farm plastics are burnt, buried or stored indefinitely onfarm. This may breach the legislation for hazardous substances and their disposal. The open burning of plastics releases air pollutants and toxic substances, such as dioxins, which can contribute to significant health problems.

Some farmers pay to send their waste to consented landfills. This poses a lower environmental risk than on-farm burning, burial or storage, since consented Class 1 landfills are engineered to minimise disposal impacts.

Farm plastics are also recognised internationally as a significant source of microplastics in the environment. 16

In addition, burning, burying or landfilling farm plastics removes the opportunity to recover resources for recycling.

Possible underlying causes of current disposal practices include:

- limited availability of convenient and low- or no-cost alternatives for farmers and other consumers
- limited knowledge of available alternatives
- lack of awareness of the potential impacts of burning and burying waste.

See, for example, Ministry for the Environment. Research into attitudes to waste and recycling. Retrieved 21 March 2025.

¹² Agrecovery Foundation. 2022. Green-farms Product Stewardship Scheme Co-Design Report. pp 15–16.

Hepburn I, Keeling C. 2013. Non-natural Rural Wastes - Site Survey Data Analysis: Summary Report. Environment Canterbury Report No. R13/97. Prepared for Environment Canterbury.
Matthews J. 2014. Rural waste surveys data analysis Waikato & Bay of Plenty. Waikato Regional Council Technical Report 2014/55. Prepared for Waikato Regional Council by GHD Ltd.
Reynolds, S. 2022. Burning Plastic. Understanding the behavioural patterns of Sheep and Beef farmers related to farm waste streams. Report prepared as part of the Kellogg Rural Leadership Programme.

That is, the Hazardous Substances (Disposal) Notice 2017 and Health and Safety at Work (Hazardous Substances) Regulations 2017.

Verma R, Vinoda KS, Papireddy M, Gowda ANS. 2016. Toxic Pollutants from Plastic Waste - A Review. Procedia Environmental Sciences 35: 701–708.

Food and Agriculture Organization of the United Nations (FAO). 2021. Assessment of agricultural plastics and their sustainability: A call for action. Rome: FAO.

¹² Proposed product stewardship regulations: Agrichemicals, their containers, and farm plastics

Regional rules for on-farm waste disposal

Regional councils have used their powers under the Resource Management Act 1991 (RMA) to control on-farm waste disposal, which is typically a permitted activity. All regional councils have rules for disposal sites (also known as farm dumps, waste pits, etc). The rules vary across councils, but generally aim to avoid the negative effects.

Some councils prohibit outdoor burning of all plastics, while others prohibit it for certain types (eg, chlorinated, polyvinyl chloride, or halogenated plastics). Enforcing these rules can be a challenge.

Voluntary initiatives have plateaued

Since 2006, two voluntary product stewardship schemes have offered take-back services to the rural community for agrichemical containers and residual agrichemicals, and for some farm plastics. Each scheme has made steady progress within a voluntary framework (appendix 2), but engagement by producers and farmers has plateaued. Moreover, a wide range of farm plastics are currently not covered by any scheme.

Agrecovery operates a scheme for agrichemical containers and drums, including their residual agrichemicals. Farmers can drop them off at any of the 160 collection sites throughout the country, mostly at agrichemical retailers or council sites. The scheme is funded through fees paid by participating producers. It collects around 50 per cent of containers and drums sold by member companies (around 629.5 tonnes were collected in 2023). Currently, 120 agrichemical brands (estimated to represent the majority of the market) are Agrecovery members.

Plasback operates a user-pays scheme for collecting some farm plastics, mainly bale wrap and silage sheet. Farmers can drop off their plastics for a fee at a Plasback collection point. Alternatively, farmers can buy Plasback bins or liners, which Plasback then collects for a fee from the farm once filled. Plasback collected around 5,500 tonnes of bale wrap and silage sheet for recycling in 2022, and around 6,100 tonnes in 2023. This is about half of the total quantity of these products sold in the preceding year.

Two main factors influence participation in voluntary schemes and, consequently, product recovery rates:

- producers' incentive to join and fund a scheme
- consumers' incentive to use a scheme.

Producers may be reluctant to participate in voluntary producer-pays schemes when their competitors can opt out and gain market advantage through reduced costs. In turn, this limits the funds available to the scheme to cover the costs of collecting and managing the end-of-life products. As a result, the take-back service may not be convenient enough, or cover the full list of products, and farmers may not be aware of the scheme or its benefits.

In the case of consumer-pays schemes, the fee-for-service model can also discourage farmers from using this option, leading to instances of on-farm burning and burial.

Proposed product stewardship regulations: Agrichemicals, their containers, and farm plastics

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¹⁷ See table 6 in appendix 2.

¹⁸ See table 7 in appendix 2.

Barriers to improving end-of-life management

The current barriers to improving management of end-of-life agrichemicals, their containers, and farm plastics include:

- limited availability of convenient and low- or no-cost alternatives to on-farm disposal
- limited awareness among farmers (and other consumers) of available alternatives
- limited incentives for producers and importers to join voluntary stewardship schemes,
 which limits the funds available to collect and manage end-of-life products
- lack of farmer awareness of the potential impacts of on-farm disposal such as burning and burial
- difficulty of enforcing any existing regional rules on burning and burying farm waste.

For household pest and weed control products, the main barriers are similar and include:

- limited availability of collection and recycling schemes that are convenient and free or low cost for consumers
- limited awareness of available alternatives to disposal in mixed rubbish
- limited incentives for producers and importers to join voluntary stewardship schemes.

Questions

- Do you agree with the description of the problem posed by agrichemicals, their containers, and farm plastics? Yes | No. Comments (optional): ______
- 2. What other information should we consider in analysing the problem?

2.2 Regulated product stewardship

The WMA has various tools for improving the management of waste. One is regulated product stewardship. This is where regulations require producers and importers to take more responsibility for the end-of-life impacts of products they place on the New Zealand market.

Voluntary product stewardship schemes have been accredited under the WMA since 2010. Movement towards regulated schemes started in 2020, when the Government declared six product groups a priority, namely:

- tyres
- electrical and electronic products (e-waste)
- refrigerants and other synthetic gases
- · agrichemicals and their containers (this consultation)
- · farm plastics (this consultation)
- plastic packaging.¹⁹

The declaration was informed by public consultation, which indicated majority support.²⁰

New Zealand Government. 2020. New Zealand Gazette. Declaration of Priority Products Notice 2020 (updated 29 September 2020).

Ministry for the Environment. 2020. Proposed priority products and priority product stewardship scheme guidelines: Summary of submissions. Wellington: Ministry for the Environment.

¹⁴ Proposed product stewardship regulations: Agrichemicals, their containers, and farm plastics

Once a product is declared a priority, a stewardship scheme for the product must be developed and accredited as soon as practicable. Regulations can also be made for priority products – for example, to require that they are only sold and distributed in accordance with an accredited product stewardship scheme.²¹

There are two stages in developing regulated product stewardship schemes.

- 1. A product stewardship scheme is developed and accredited.
 - (a) It is co-designed with stakeholders (eg, industry groups, recyclers, other key stakeholders).
 - (b) The scheme manager applies for accreditation.
 - (c) The Minister for the Environment makes a decision on accreditation.
 - (d) If the new scheme has evolved from an existing accredited voluntary scheme or schemes, a transition period is required until the previous scheme's accreditation expires or is revoked.
- 2. The Government may make regulations to support an accredited scheme.
 - (a) The public is consulted on proposed regulations (this consultation).
 - (b) The Government makes a decision on proposed regulations, if supported.
 - (c) Regulations come into effect.

If regulations are not made, accredited schemes may operate on a voluntary basis.

The co-design process for agrichemicals, their containers, and farm plastics was completed in 2022. This led to a new scheme, provisionally named the Green-farms Product Stewardship Scheme (Green-farms) according to its accreditation (see section 2.3 below). For details of the co-design see appendix 3.

Information on progress for the other priority products is on our website.

2.3 The Green-farms Product Stewardship Scheme

The accreditations of the two voluntary schemes run by Agrecovery and Plasback (described in section 2.1) expired in 2024. The new scheme, provisionally named Green-farms, is intended to combine these schemes.

This scheme was accredited in October 2023 but is not yet operational, pending government decisions on supporting regulations. The product stewardship organisation (PSO) managing the scheme is the Agrecovery Foundation, which is a not-for-profit charitable trust governed by a board of trustees (representatives of the primary production sector).²²

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²¹ For the list of regulations, see section 22 and 23 of the WMA.

Agrecovery trustees represent Federated Farmers, DairyNZ, Horticulture New Zealand, Animal and Plant Health New Zealand, Rural Contractors New Zealand, distributors of agrichemical and animal health products, and local government.

If regulations proceed, it would replace the two voluntary schemes. If regulations are not made, the new scheme could either start operating on a voluntary basis, or not proceed. The latter outcome is more likely, as it was co-designed by industry as a regulated scheme, in line with the broad intent of the priority product declaration.

Question

- a) In line with its accreditation, the new scheme's provisional name is Green-farms. Do you support this name? Yes | No
 - b) If you have an alternative suggestion, please specify.

Scope

The new Green-farms scheme will initially cover the four farm product categories that generate the most plastic waste on-farm, namely:

- plastic agrichemical containers and drums (1,000 litres or less) for recycling and any residual agrichemicals²³ for safe destruction (including household pest and weed control product containers and residual chemicals)
- · plastic bale wrap and silage sheet
- **small plastic bags** (40 kilograms or less when full) that contained products such as seed, feed, fertiliser, soil and crop inputs, farm and animal supplements
- bulk woven polypropylene bags (over 40 kilograms when full) that contained products such as seed, feed, fertiliser, soil amendments, minerals and bulk nutrition.

In addition, the scheme may progressively include other plastic waste, based on the schedule in table 1. These categories will not be mandatory, unless further regulations are proposed in the future (this is out of scope for this consultation).

Table 1: Proposed schedule for phase-in of farm plastic waste streams

Waste stream	Phase-in year
Category 1 (proposed for regulation through this consultation) plastic agrichemical containers and drums, of 1,000 litres or less (including household pest and weed control products), including their residual chemicals plastic bale wrap and silage sheet small plastic bags (40 kilograms or less when full) bulk woven polypropylene bags (over 40 kilograms when full)	As soon as regulations for these products are in effect
Category 2 (voluntary) irrigation piping shrink/pallet wrap tunnel house covers wool fadges plastic plant pots	At start of Year 2 after regulations for Category 1 come into effect

For non-residual/bulk agricultural chemical recovery and disposal, Agrecovery will continue to provide a user-pays service. It will also work with local government to support the agrichemical component of hazardous waste collections, where these are provided.

Proposed product stewardship regulations: Agrichemicals, their containers, and farm plastics

Waste stream	Phase-in year	
Category 3 (voluntary)	At start of Year 3 after regulations	
vineyard netting	for Category 1 come into effect	
hail netting and other coverings		
Category 4 (voluntary)	At start of Year 4 after regulations	
Other plastics, such as:	for Category 1 come into effect	
 bespoke plastics used by farmers and growers 		
other plastic identified along the supply chain		

In the first accreditation period (until 2030), the scheme will not cover plastic products used in farm households (eg, packaging for consumer items), other than household pest and weed control products, which are included in the agrichemicals stream. However, collaboration with other schemes that focus on these products may be an option.

How it works

As mentioned above, the scheme is not operating yet, pending government decisions on supporting regulations. This section outlines how it will work, according to its accreditation.

As accredited, the scheme will expand a nationwide network of free-to-use take-back sites where farmers and other consumers can drop off their waste in-scope products. The sites will be in or near places that farmers would already be using, such as towns and urban centres, rural supplies merchants, and service providers for the rural sector. More remote farmers and growers, with enough waste, will be offered free on-farm collection. As is the case now, farmers could also contract private waste collectors for more frequent or out-of-scope services.

There will be at least eight regional recovery hubs²⁴ for farm plastics. These would be responsible for sorting, cleaning, and baling and bundling the plastics for domestic recycling or export. They will be managed under contract by the PSO. The scheme will recycle as much of the collected material as possible. It may be necessary to landfill non-recyclable materials or components.

For recycling, any exports of plastics must comply with the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and their Disposal.²⁵ Although exports are currently necessary, the scheme aims to expand local plastic recycling markets so that exports may not be necessary in the future.

The scheme's funding model is to recover the cost of collection and management through fees paid by producers or importers. This will provide free-to-use take-back services to farmers and other consumers. The scheme was designed on the assumption that regulations would require producers and importers to sell in-scope products only in accordance with the accredited scheme, and pay a product stewardship fee. In the co-design process the sector supported this approach.

Proposed product stewardship regulations: Agrichemicals, their containers, and farm plastics

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The eight regions are: Southland and Otago; Canterbury; Nelson, Marlborough and the West Coast; Wellington, Manawatu and Whanganui; East Coast, North Island; Waikato and Central North Island; Bay of Plenty and Thames Valley; Auckland and Northland.

²⁵ For more information, see Ministry for the Environment. Basel Convention. Retrieved 21 March 2025.

3. Options under consideration

3.1 Overview

Sections 22 and 23 of the WMA set out several regulations that can support product stewardship. To improve timely end-of-life management of the in-scope products, we propose using existing WMA powers, and only considering options that the current legislation can bring into effect. We may look at other options in future if they become available under revised legislation.

We are considering a package of WMA regulations that would support the accredited product stewardship scheme. They cover the following product groups:

- agrichemicals sold in plastic containers and drums of 1,000 litres or less (including household pest and weed control products)
- plastic bale wrap and silage sheet
- small plastic bags (40 kilograms or less when full) containing products such as seed, feed, fertiliser, soil and crop inputs, farm and animal supplements
- bulk woven polypropylene bags (over 40 kilograms when full) containing products such as seed, feed, fertiliser, soil amendments, minerals and bulk nutrition.

The regulated parties would be the scheme manager, and those that sell and distribute the regulated products into the New Zealand market. Farmers, growers and other consumers of these products would not be regulated.

If the Government decides to proceed with regulations, we anticipate these would come into force 6 to 12 months after their publication, to give industry time to prepare.

As outlined in table 1, the accredited scheme may gradually expand to other products, including: irrigation piping, shrink/pallet wrap, tunnel house covers, wool fadges, potted plant pots, vineyard netting, hail netting and other coverings. Although these are also covered by the Declaration of Priority Products Notice 2020,²⁶ the proposed regulations will not cover them at this stage. Further information and engagement with the sector are required.

The scheme may include these products on a voluntary basis. It will encourage producers and importers of these products to join field trials under the scheme, to determine cost-effective logistics and costings for end-of-life management. When the trials are completed, the scheme will propose an appropriate product fee structure. We may then consider regulations mandating sale in accordance with the accredited scheme and fee payment (subject to further public consultation and government consideration).

Table 2 sets out the regulatory option under consideration, and the no-action option. Section 3.2 and section 3.3 present each option in more detail.

For an overview of discarded options, see the consultation website.

New Zealand Government. 2020. New Zealand Gazette. Declaration of Priority Products Notice 2020 (updated 29 September 2020).

¹⁸ Proposed product stewardship regulations: Agrichemicals, their containers, and farm plastics

Table 2: Options to address end-of-life agrichemicals, their containers, and farm plastics

Option	WMA regulations	Description	Rationale for intervention
Option 1: Introduce WMA regulations	Obligation to participate WMA section 22(1)(a): Prohibiting the sale of a priority product, except in accordance with an accredited scheme.	Requires producers/importers placing in-scope products on the New Zealand market to comply with the accredited scheme.	Mandatory participation would establish a level playing field for industry, and ensure producers/importers take responsibility for mitigating the environmental impacts of their products at end of life. It is the main WMA option to address the freerider issues and costs of voluntary stewardship.
	Take-back service WMA section 23(1)(c)(i): Requiring the PSO to provide a take-back service for regulated products, and prescribing requirements for that service.	Requires the PSO to provide a take-back service for in- scope products, meeting set requirements.	The requirement would help ensure the scheme provides a convenient, freeto-use service.
	Product stewardship fee WMA section 23(1)(d): Setting fees payable for managing regulated products.	Requires producers/importers placing in-scope products on the New Zealand market to pay a fee to cover end-of-life management.	A fee is necessary to cover the costs of collecting and processing in-scope products. Fees charged at point of disposal can discourage people from using disposal services. Whereas when fees are charged on import and domestic manufacture, the cost of the take-back service is built into the product price, encouraging use of services that are prepaid and 'free to use'. A mandatory fee proportionate to the amount of products placed on the market ensures an equitable distribution of those costs across producers/importers.
	Providing information WMA section 23(1)(i): Setting requirements for specified persons to collect and provide to the Ministry specified information relating to regulations made under WMA sections 23(1)(a) through to (e).	Requires the scheme manager to collect and provide to the Ministry information relating to the above requirements (eg, the fees collected).	The Government is enabled to monitor and enforce the scheme and the sale of products in accordance with the scheme.

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Option	WMA regulations	Description	Rationale for intervention
	Recovering costs of monitoring scheme performance WMA section 22(1)(e): Prescribing charges payable to the Ministry for monitoring an accredited scheme.	The Ministry would monitor the performance of the scheme and recover the monitoring costs from the scheme manager, using part of the stewardship fee revenue.	These costs would be covered by producers/importers rather than taxpayers.
Option 2: No action (maintain the voluntary approach)	None	No regulations would be made. The Green-farms scheme would be voluntary, unless it does not proceed. Producers' and importers' participation in Green-farms (or any other scheme for these products) and contribution to the costs of running the scheme and managing the products at end of life would be voluntary.	Not applicable

Questions

4. Do you agree the options presented (Option 1 – Introduce WMA regulations; Option 2 – No action) are the appropriate ones to consider? Yes | No

If not, what other options do you suggest?

3.2 Option 1: Introduce WMA regulations

What does this option involve?

The sale of agrichemicals and certain farm plastics (listed in section 3.1) would only be permitted in accordance with the accredited scheme for these products. To sell a product 'in accordance with the scheme', producers (including onshore manufacturers, brand owners and importers) would be required to:

- abide by scheme rules, including registering with the scheme and reporting sale or import volumes
- pay a stewardship fee to the scheme per unit of product sold or imported.²⁷

Such a requirement has recently been put in place for tyres. See Waste Minimisation (Tyres) Regulations 2023, which entered into force on 1 March 2024.

²⁰ Proposed product stewardship regulations: Agrichemicals, their containers, and farm plastics

Stewardship fee

The regulated parties liable to pay the fee would be the producers, importers or brand owners that first place the product on the New Zealand market. For agrichemicals and their containers, the fee would be per container of packaged product, based on volume and the chemical management group assigned to that product. For bale wrap and silage sheet, the fee would be collected on rolls of sheet, by weight. For small and bulk bags, the fee would be per bag of the packaged product.

The fee would cover the costs of running the scheme and managing the products at end of life (eg, setting up and running the take-back services, transporting and processing the collected products). A small part of the fee revenue would be transferred by the scheme manager to the Ministry, to cover the cost of monitoring the scheme's performance. This cost is likely to be up to one full-time equivalent staff member per year, invoiced based on actual time spent on monitoring.

Take-back service

The PSO would be required to provide a take-back service for the products. Requirements could include, for example, that the collection network has sufficient geographical coverage.

Farmers and other consumers of the products would be able to either:

- drop off their agrichemical containers (including residual agrichemicals) and in-scope farm plastics at no charge to one of the collection sites
- have the products picked up from their premises, if they meet criteria for remoteness and product weight.

This participation would not be mandated by regulation.

The scheme manager would collect and provide data to the Ministry about the above requirements (eg, the fees paid by producers and importers), so the Ministry can monitor compliance. This reporting would be strictly commercial-in-confidence – in aggregate at set intervals, and in detail if enforcement of regulations was required.

Collecting the fee

The PSO would be responsible for collecting the fee.

Producers and importers would be required to pay the stewardship fee for regulated products at entry into the market. Most farm plastics used in New Zealand are not manufactured here. Because it would not be feasible to collect fees directly from overseas producers, the fee for regulated products manufactured off shore would be collected from importers or domestic downstream first suppliers to the New Zealand market. As is the case now for the Agrecovery agrichemicals scheme, fees would typically be collected from brands within the responsible supply chain.

Producers, importers or downstream suppliers would have to declare to the PSO (for example, every three months) the amount of products sold or imported. Based on these self-declarations, the PSO would charge the applicable fee. This is the approach with the voluntary Agrecovery scheme. The PSO would also verify the self-declared data – for example, through independent audit as required – and resolve any discrepancies.

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Proposed fee rates

As part of the accreditation process, the PSO calculated a fee rate for each product stream. This takes into account the total estimated costs of delivering the take-back and recycling services for each stream at a national scale, and the forecast sale quantities of the products. Table 3 sets out the proposed fee rates.

Table 3: Proposed stewardship fee rates – agrichemicals and farm plastics

Category	Product	Fee rate (\$)
Agrichemicals	Packaging part of fee	Per litre
and their containers	Containers up to 60 litres	0.10
	Containers over 60 litres, and less than Intermediate Bulk Containers (IBC)	0.025
	IBC (approx. 1,000 litres)	0.02
	Chemical part of fee	Per litre
	Group 1—chemicals unlikely to be brought for disposal (the consumer typically uses them up)	0.01
	Group 2 – chemicals with lowest disposal cost	0.03
	Group 3 – chemicals with higher disposal cost	
	In containers up to 60 litres	0.04
	In containers of 60 litres or more	0.06
	Household pest and weed control products	
	Cost per container	0.10
	Group 1 - Chemicals unlikely to be brought for disposal (per kilogram or litre)	0.02
	Group 2 - Chemicals with lowest disposal cost (per kilogram or litre)	0.08
	Group 3 - Chemicals with higher disposal cost (per kilogram or litre)	0.10
Farm plastics	Bale wrap and silage sheet	Per tonne
	Bale wrap	462.02 ²⁸
	Silage sheet	462.02
	Bags	Per bag
	Small bags	0.20
	Large bags	3.58

Plasback estimates that a tonne would typically include about 40 rolls of stretch film, and each roll would conservatively make about 22 large bales. The cost per bale would therefore be about \$0.52.

²² Proposed product stewardship regulations: Agrichemicals, their containers, and farm plastics

What are the expected impacts of this option?

The current schemes are financed through voluntary fees from participating producers²⁹ or payments by farmers, who are invoiced the cost of collection.³⁰ Voluntary producer participation creates free-riding opportunities, and fees charged to consumers at the point of disposal may discourage people from using those services.

A requirement to act in accordance with the scheme, and for brands to pay a regulated fee, would:

- ensure that all producers and importers of in-scope products contribute to the cost of managing these when they become waste or unwanted
- help avoid free-riding
- ensure that there are enough resources for taking back and managing the products.

Through the increased revenue from fees, the scheme could expand take-back service coverage. The scheme would also raise awareness of available services among farmers and other users. Improved user access and awareness is expected to lead to increased collection of end-of-life agrichemical containers and farm plastics.

Overseas evidence suggests that regulated schemes can achieve higher rates of collection than voluntary ones. For example, the regulated Irish farm plastics recycling scheme reached a collection rate of 90 per cent in 2021.³¹

In turn, increased collection would reduce inadequate disposal, such as burning or burial. This translates to lower emissions of toxic substances, with a corresponding drop in the risk of harm to the environment and human health. If the collected waste is recycled rather than sent to landfill, the option also prevents a lost economic opportunity associated with landfilling of recyclable waste.

By ensuring national coverage of take-back services compared to the voluntary schemes, a regulated scheme would make it easier for farmers to safely dispose of their residual agrichemicals and waste plastics, and to meet market demand for sustainably produced farm products. Key overseas markets for New Zealand's meat, dairy and horticultural products (eg, major EU and UK supermarket chains) now require evidence of sustainable production. Farmers using Agrecovery and Plasback schemes have been able to document sustainable practices in initiatives such as Fonterra's Co-operative Difference programme, ³² and to benefit from higher payouts.

The proposed fee would be paid by producers and importers placing the regulated products on the New Zealand market, and the take-back service would be free to farmers and other consumers. Ultimately, the fee would likely be passed on to consumers through the sale price of the in-scope products. Since the proposed fees are a relatively low proportion of product cost, the cost impact on consumers is expected to be low. In some cases, where voluntary fees are already being paid, the proposed fees may result in reduced costs.

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Minutes Attachments

²⁹ In the case of the Agrecovery scheme for agrichemicals and their containers, and a recently commenced small bags trial.

³⁰ In the case of the Plasback scheme for farm plastics.

³¹ Irish Farm Film Producers Group. 2022. Operational report 2021, p.3.

³² For more information, see Fonterra. Together we make the difference. Retrieved 21 March 2025.

The impact of the fee on the price of in-scope products will depend on how much of the fee the producer passes on to the consumer. The full cost of the fee is estimated at less than 0.2 to 1.73 per cent of the product price, depending on product type (see table 4).

Table 4: Examples of proposed stewardship fees relative to product cost³³

Product	Fee per product (\$)	Typical purchase price per unit of full product	Fee as a percentage of product cost
Bale-wrapped feed	0.52	\$30–\$60 per bale ³⁴	1.73%–0.87%
Large fertiliser bag	3.58	\$400–\$1,000 per bag	0.9%–0.36%
Small feed or fertiliser bag	0.20	>\$100 per bag	<0.2%
20 litre container of agrichemicals in Group 2	2.60	Ranges widely (eg, \$181– \$1,516 for products of the biggest provider of agrichemicals in New Zealand)	1.4%-0.17%

Without the regulations proposed in this option, the following outcomes are expected.

- There would not be a level playing field among producers and importers of agrichemicals and farm plastics, as no party would be required to participate. This would result in continuation of the free-rider issues currently experienced by voluntary schemes and the majority of producers and importers already paying into them.
- The PSO would not receive enough funding for the safe and cost-efficient management of end-of-life products and associated infrastructure at a national scale.
- It is unlikely that the current rates of disposal to landfill, burning or burying on-farm would decrease significantly.

Questic	ns
5.	Do you support a national take-back and recycling scheme for agrichemicals, their containers, and farm plastics? Yes No. Comments (optional):
6. a)	Do you support the proposal to only allow sale of the following products in accordance with an accredited product stewardship scheme?
	Agrichemicals sold in containers and drums of 1,000 litres or less (including household pest and weed control products). Yes No. Comments (optional):
	Plastic bale wrap and silage sheet. Yes No. Comments (optional):
	• Small plastic bags (40 kilograms or less when full) containing products such as seed, feed, fertiliser, soil and crop inputs, farm and animal supplements. Yes No. Comments (optional):
	Bulk woven polypropylene bags (over 40 kilograms when full) containing products such as seed, feed, fertiliser, soil amendments, minerals and bulk nutrition. Yes No. Comments (optional):
b)	If you answered no for any of the product categories above, what changes could we make to the proposal to gain your support?

Product cost estimates provided by Agrecovery, and for bale wrap by Plasback. For bale wrap, the proposed fee on a full roll of stretch film would be about \$11.50, which would make about 22 large bales. This results in an estimate of \$0.52 per bale to run an expanded take-back and recycling system.

 $^{^{34}\,\,}$ This is the typical charge to farmers for cutting, baling and wrapping a bale of feed.

²⁴ Proposed product stewardship regulations: Agrichemicals, their containers, and farm plastics

Questi	ons
7. a)	Do you support the proposal to set a product stewardship fee on the following imported or domestically manufactured products, to cover their end-of-life management?
	 Agrichemicals sold in containers and drums of 1,000 litres or less (including household pest and weed control products). Yes No. Comments (optional):
	Plastic bale wrap and silage sheet. Yes No. Comments (optional):
	 Small plastic bags (40 kilograms or less when full) containing products such as seed, feed, fertiliser, soil and crop inputs, farm and animal supplements. Yes No. Comments (optional):
	Bulk woven polypropylene bags (over 40 kilograms when full) containing products such as seed, feed, fertiliser, soil amendments, minerals and bulk nutrition. Yes No. Comments (optional):
b)	If you answered no for any of the product categories above, what changes could we make to the proposal to gain your support?
8.	Do you think that any particular products in the four proposed categories should be exempt from regulation? Yes No.
	If yes, please specify which products, and provide details.
9.	From the following list of products proposed to be in scope of regulations, are you aware of any imported products that are subsequently re-exported in the same packaging without being used in New Zealand?
	 Agrichemicals sold in containers and drums of 1,000 litres or less (including household pest and weed control products). Yes No. Comments (optional):
	Plastic bale wrap and silage sheet. Yes No. Comments (optional):
	 Small plastic bags (40 kilograms or less when full) containing products such as seed, feed, fertiliser, soil and crop inputs, farm and animal supplements. Yes No. Comments (optional):
	Bulk woven polypropylene bags (over 40 kilograms when full) containing products such as seed, feed, fertiliser, soil amendments, minerals and bulk nutrition. Yes No. Comments (optional):
10.	The following products are out of scope of the regulations proposed through this consultation. However, they may be considered for regulation in future. Do you support their inclusion in a regulated product stewardship scheme in future, subject to further government consideration?
	Irrigation piping. Yes No. Comments (optional):
	Shrink/pallet wrap. Yes No. Comments (optional):
	Tunnel house covers. Yes No. Comments (optional):
	Wool fadges. Yes No. Comments (optional):
	Potted plant pots. Yes No. Comments (optional):
	Vineyard netting. Yes No. Comments (optional):
	Hail netting and other coverings. Yes No. Comments (optional):
	Other agricultural plastic products. Yes No. If yes, please specify which ones.
11.	Do you support the proposal to require the product stewardship organisation to provide a take-back service for in-scope products, and to prescribe requirements for that service (eg, that the collection network covers enough of the country)? Yes No. Comments (optional):
12.	Do you support the proposal that the Ministry will charge the accredited scheme to recover the costs of monitoring the performance of the scheme? Yes No. Comments (optional):
13. a)	Do you agree with the description of the expected impacts of Option 1: Introduce WMA regulations? Yes No. Comments (optional):
b)	Are you aware of other data or information that would help us assess the impacts of this option? Yes No. If yes, please specify.

 $\label{proposed} Proposed\ product\ stewardship\ regulations:\ Agrichemicals,\ their\ containers,\ and\ farm\ plastics$

3.3 Option 2: No action (maintain the voluntary approach)

What does this option involve?

Under this option, no WMA regulations would be introduced to support product stewardship of agrichemical containers, residual agrichemicals, and farm plastics. Producers' and importers' participation in stewardship schemes for these products would remain voluntary.

If regulations are not made, the new scheme could either start operating on a voluntary basis, or not proceed (see section 2.3). If the new scheme does not proceed, Agrecovery and Plasback may continue their voluntary schemes. However, this is not guaranteed, and both schemes face challenges, primarily due to free-riders and to the inability to increase capacity and create efficiencies under a voluntary framework.

What are the expected impacts of this option?

Under this option, producers' and importers' participation in Green-farms (or other product stewardship schemes) is unlikely to increase beyond current levels. Without additional revenue from new participating producers and importers, the scheme could not expand current take-back services to keep up with demand from farmers. Continuing with only one collection truck each for the North Island and South Island, some parts of New Zealand would likely continue to be poorly serviced (especially in the North Island).

Free-riding would continue to be a burden on the voluntary scheme and the producers and consumers who are participating already. It is not always possible to identify and exclude products from non-participating brands at collection.

Some of the producers currently in the Agrecovery scheme voluntarily may decide to withdraw if their competitors are not paying fees (meaning those competitors can therefore keep their prices lower).

At the same time, it would not be financially viable for the scheme to invest in additional processing infrastructure unless higher quantities of materials are collected, to ensure new equipment operates at full capacity.

Questions

- 14. a) Do you agree with the description of the expected impacts of Option 2: No action (maintain the voluntary approach)? Yes | No. Comments (optional): ______
 - b) Are you aware of other data or information that would help us assess the impacts of this option?
 Yes | No. If yes, please specify.

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4. Responsibilities of participants under the proposed regulations

Table 5 shows the proposed regulated responsibilities of key participants, as well as the voluntary actions they may take under the proposed regulatory option.

The regulated parties would be the accredited scheme manager, and those that sell and distribute in-scope agrichemicals and farm plastics. Farmers and growers would not be regulated.

Table 5: Responsibilities under proposed regulations

Participants	Responsibilities	Optional voluntary actions
Producers (first entry to market) of Category 1 products ³⁵ Brand owners, domestic manufacturers, importers	Sell in accordance with the scheme as follows. Register with the scheme. Report to the scheme their quarterly volumes placed on the market. Pay to the scheme the stewardship fees for their products. Keep records of fee payments and provide these to the Ministry on request.	 Encourage their customers to engage with the scheme. Encourage innovation of packaging and product design to reduce mixed polymers³⁶ and improve labelling for ease of recycling.
Distributors of Category 1 products Wholesalers, retailers, farm contractors	None	Actively engage with and promote the scheme to their customers and suppliers. Provide collection sites as negotiated with the scheme. Inform the PSO of Category 1 product brands they distribute.
Producers (first entry to market) of Category 2 and Category 3 products ³⁷ Brand owners, domestic manufacturers, importers	None	Participate in field trials for the take-back and recycling of those products, and contribute to field trial costs as negotiated with the scheme. Encourage their customers to engage with the scheme. Encourage innovation of packaging and product design to reduce mixed polymers and improve labelling for ease of recycling.

The products in Category 1 are: agrichemicals sold in plastic containers and drums, of 1,000 litres or less (including household pest and weed control products); plastic bale wrap and silage sheet; small plastic bags (40 kilograms or less when full); bulk woven polypropylene bags (over 40 kilograms when full).

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³⁶ Products made of mixed plastic types are more difficult to recycle.

The products in Category 2 are: irrigation piping, shrink/pallet wrap, tunnel house covers, wool fadges, and potted plant pots. The products in Category 3 are: vineyard netting, hail netting and other coverings.

Participants	Responsibilities	Optional voluntary actions
Distributors of Category 2 and Category 3 products Wholesalers, retailers, farm contractors	None	 Actively engage with and promote the scheme to their customers and suppliers. Provide collection sites for trials as negotiated with the scheme.
PSO	Meet scheme objectives within the proposed timeframes and regularly report as specified in accreditation application. Manage the scheme, including collection of fees and provision of take-back and recycling services in line with regulations. Collect specified information and provide this to the Ministry on request. Pay monitoring fee to the Ministry.	Encourage innovation of packaging and product design to reduce mixed polymers and improve labelling for ease of recycling. Develop additional agrichemical and farm plastic take-back systems and fees, and propose for future regulation.
Consumers Farmers, growers, other product users	None	 Take unwanted regulated products to a collection site, or use on-farm collection service if available. Select farm contractors that actively support the scheme. For dairy farmers, participate in Fonterra's Co-operative Difference scheme, ³⁸ and inform the accredited scheme about their participation.
Others Collection site managers, collectors, transporters, recyclers	Fulfil any contractual obligations with the accredited scheme (existing responsibility, not introduced by the regulations).	Actively engage with and promote the scheme to customers and suppliers.

Question

15. If you had to take part in the proposed regulated scheme, how would this affect your business?
Please give details of anticipated costs, benefits and any other impacts.

 $^{^{38}}$ For more information, see Fonterra. Together we make the difference. Retrieved 21 March 2025.

Proposed product stewardship regulations: Agrichemicals, their containers, and farm plastics

5. Compliance monitoring and enforcement

The Ministry would be responsible for any monitoring and enforcement related to the proposed new regulations under the WMA. Monitoring and enforcement will not be delegated to the accredited scheme, but the PSO will have contractual relationships with the obligated parties. The WMA allows for enforcement proceedings. Infringement offences are not provided for.

Where there are alleged breaches or non-compliance, WMA enforcement tools may be used to bring about positive behaviour change and to deter future offences. Enforcement measures would be proportionate to the seriousness of the non-compliance, following an investigation. Penalties for contravening regulations include fines of up to \$100,000 (sections 65 and 67 of the WMA).

As part of selling the products exclusively in accordance with an accredited scheme, the PSO would set up agreements with participants. Matters set out in such agreements would include record-keeping, declaring product quantities sold, paying the stewardship fee and informing consumers at point-of-sale about the recycling services. If liable parties do not comply, the PSO may escalate the matter to the Ministry for potential investigation and enforcement.

6. How to have your say

The Government welcomes your feedback on this consultation document. The questions throughout this document are a guide only and you do not have to answer them all.

To ensure your point of view is clearly understood, you should explain your rationale, and provide supporting evidence where appropriate.

Timeframes

This consultation starts on 31 March 2025 and ends on 1 June 2025.

When the consultation period has ended, we will consider the feedback, and announce decisions on the regulations for the in-scope products.

How to provide feedback

There are two ways you can make a submission:

- via Citizen Space, our consultation hub: Whakawhiti korero Have your say
- by writing your own submission.

If you want to write your own submission, you can provide this as an uploaded file in Citizen Space.

We request that you don't email or post submissions, as this makes analysis more difficult. However, if you need to do so, please send written submissions to: Resource Efficiency Policy team, Ministry for the Environment, PO Box 10362, Wellington 6143. Please include:

- your name or organisation
- · your postal address
- your telephone number
- · your email address.

If you are emailing your feedback, send it to rps@mfe.govt.nz as a:

- PDF or
- Microsoft Word document (2003 or later version).

Submissions close at 11.59pm, 1 June 2025.

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More information

Please direct any queries to one of the addresses below.

Email: rps@mfe.govt.nz

Postal: Resource Efficiency Policy team, Ministry for the Environment, PO Box 10362,

Wellington 6143

Publishing and releasing submissions

All or part of any written comments (including names of submitters), may be published on the Ministry for the Environment's website. Unless you clearly specify otherwise in your submission, the Ministry will consider that you have consented to website posting of both your submission and your name.

Contents of submissions may be released to the public under the Official Information Act 1982 (OIA) following requests to the Ministry (including via email). Please advise if you have any objection to the release of any information contained in a submission and, in particular:

- which part(s) you consider should be withheld
- the reason(s) for withholding the information.

We will take into account all such objections when responding to requests for copies of, and information on, submissions to this document under the OIA.

The Privacy Act 2020 applies certain principles about the collection, use and disclosure of information about individuals by various agencies, including the Ministry for the Environment. It governs access by individuals to information about themselves held by agencies. Any personal information you supply to the Ministry in the course of making a submission will be used by the Ministry only in relation to the matters covered by this document. Please clearly indicate in your submission if you do not wish your name to be included in any summary of submissions that the Ministry may publish.

Appendix 1: Annual sale quantities of agrichemical containers and other farm plastics

The figures below show the estimated product quantities sold in New Zealand for the categories covered by the accredited scheme.

The 2017–2019 data for small bags, large bags, bale wrap and silage sheet is based on a survey of retailers and producers by PwC for Agrecovery in 2020.³⁹ The results were extrapolated for subsequent years by applying an estimated annual growth rate per product type.⁴⁰

For agrichemical containers, the data are based on actual sales data from companies participating in Agrecovery's current voluntary scheme, as recorded in their Statement of Service Performance Report 2019. These data were increased by 25 per cent to account for non-participating brands. The quantities were extrapolated for subsequent years by applying an estimated annual growth rate of 6 per cent.

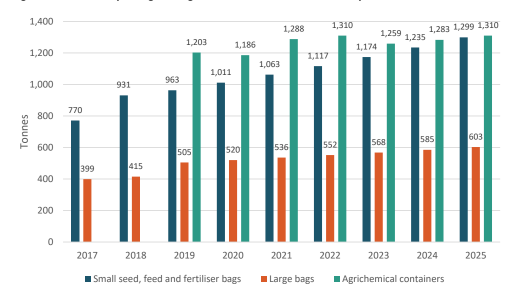


Figure 1: Quantity of bags and agrichemical containers sold annually

³⁹ Agrecovery Foundation. 2020. Farm Plastics Priority Product Stewardship Scheme: Materials Flow Analysis. Prepared for the Agrecovery Foundation by PwC.

Small feed bags: 6% per year; small seed bags: 5% per year; small fertiliser bags: 0% per year; large bags: 3% per year; bale wrap and silage sheet: 4% per year.

³² Proposed product stewardship regulations: Agrichemicals, their containers, and farm plastics

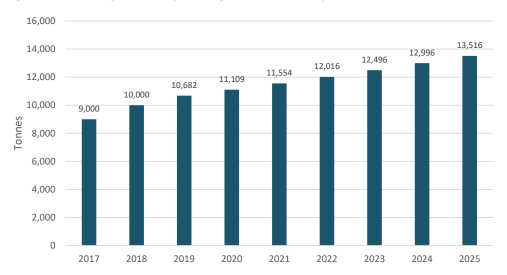


Figure 2: Quantity of bale wrap and silage sheet sold annually

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Appendix 2: Amount of farm plastics collected by Agrecovery and Plasback

Table 6: Agrichemical containers and other farm plastic quantities collected by Agrecovery, 2021–23 (tonnes)

Product	Plastic type	2021	2022	2023
Bale wrap	Linear low-density polyethylene (LLDPE)	-	-	826
Small bags	Low-density polyethylene (LDPE)	3	5	27
Small bags	Woven polypropylene (PP)	-	4	18
Containers and drums	High-density polyethylene (HDPE)	473	532	629.5
Bulk bags	PP	125	146	82
Wool fadges	HDPE	-	111	34
Twine	PP	-	-	25
Animal health products	HDPE and LDPE	-	-	0.5
Hail netting	HDPE	-	-	20
Total		601	798	1,662

Source: Agrecovery. 2024. Personal communication.

Table 7: Farm plastic quantities collected by Plasback, 2021–23 (tonnes)

Plastic type	2021	2022	2023
LLDPE	2,100	4,900	5,500
LDPE	22	16	83
Medium density polyethylene (MDPE)	-	120	21
HDPE	150	45	138
PP	329	412	370
Total	2,601	5,493	6,112

Source: Plasback. 2024. Personal communication.

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Appendix 3: Co-design of the Green-farms Product Stewardship Scheme

The Agrecovery Foundation led two co-design processes with stakeholders (funded by the Waste Minimisation Fund) for product stewardship schemes covering:

- agrichemicals and their containers, reporting in 2020
- farm plastics (including an update to the co-design for agrichemicals and their containers), reporting in 2022.

The elements of both schemes were combined into the Green-farms scheme and proposed to the Ministry in June 2022.

Table 8 lists the stakeholders consulted in the two co-design processes.

Table 8: Stakeholder engagement in the Green-farms co-design⁴¹

Dates	Activity	Participating stakeholders
1 April 2019 / 17 June 2019 / 26 August 2019	Three stakeholder meetings, as part of the co-design process for a scheme covering only agrichemicals and their containers	3R Group Agcarm Agrecovery Ballance Agri-Nutrients Chemwaste Industries Ecolab Federated Farmers GEA FIL Fonterra Gisborne District Council Horticulture New Zealand MSD PGG Wrightson Ravensdown Rural Contractors Sustainable Winegrowing NZ Syngenta Synlait Milk Timaru District Council True North Consulting Wairarapa Weedsprayers Waste Management Technical Services WasteMINZ
November– December 2019	Survey of agrichemical brand owners on proposed fee rates for different categories of agrichemicals, to understand financial impact	Survey circulated to 61 brand owners, of which about 50% responded
22 June 2020	Webinar: Farm Plastics Product Stewardship	Attended by 56 stakeholders

⁴¹ Agrecovery Foundation. 2022. *Green-farms Product Stewardship Scheme Co-Design Report.* pp 110–114.

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Dates	Activity	Participating stakeholders	
June–July 2020	Survey (by PwC) to quantify farm plastics used in 2017, 2018 and 2019, and gather perceptions of existing services for farmers and growers to manage disposal of farm plastics	Survey sent to 42 retailers and producers of seed, feed and fertiliser bags and crop packaging films, who together represented the largest participants in the sector – response rate was 71%, including all major sector participants	
19 August 2020 / 4 May 2021 / 15 December 2021	Farm Plastics Advisory Group meetings	Producers, industry associations in the agricultural sector	
2 November 2020	Farmer Reference Group Meeting, discussing scheme options	Six representatives from farmer and grower groups	
November 2020	Nine one-stop shop events in Canterbury, trialling drop-off centres for farm plastic waste Interviews with farmers and growers to understand their preferences and determine if the centres would work	Farmers and growers	
January 2021	Farmer and grower survey, gathering feedback on preferences for farm plastics recycling schemes	Survey sent to all members of Federated Farmers and Horticulture NZ – 132 responses received	
24–25 March 2021	Sixteen interviews with farmers and growers during the South Island Agricultural Field Day in Kirwee, Canterbury	Farmers and growers	
14 May 2021	Meeting with Plasback, discussing scheme options and Ministry guidelines for product stewardship schemes	Plasback	
14 June 2021 / 17 November 2021	Bale Wrap and Silage Film Reference Group meetings	Six producers of bale wrap and silage film	
25 August 2021	WasteMINZ webinar, presenting an update on the Farm Plastics Project	WasteMINZ Product Stewardship Sector Group	
15 September 2021	WasteMINZ webinar to the Territorial Authorities Officers Forum, updating on the Farm Plastics Project, followed by one-on-one engagement with several territorial authorities	Territorial Authorities Officers Forum	
4 November 2021	Visit of farm retail stores in Fielding to understand the small seed, feed and fertiliser bag market	Farm retailers (Farm Source, PGG Wrightson, Farmlands)	
11 November 2021	Presentation to Between the Domes Catchment Group, giving an overview of the Farm Plastics Project, with a pitch to run a trial in Southland to test the design thinking	Between the Domes Catchment Group	
17 March 2022	Presentation to the NZ Feed Manufacturers Association	NZ Feed Manufacturers Association	

³⁶ Proposed product stewardship regulations: Agrichemicals, their containers, and farm plastics

Appendix 4: Preliminary assessment of the policy options

Through the proposed policy measures, our aim is to significantly reduce harm to people and the environment arising from agrichemicals, their containers, and farm plastics when they become waste.

We have assessed the options under consideration based on three criteria, which are outlined in table 9.

Table 9: Criteria for assessing the options

Criterion	Description
Effectiveness	Is the option likely to support achievement of the policy objective (ie, significantly reduce harm to people and the environment arising from agrichemicals, their containers, and farm plastics when they become waste)?
Supply chain responsibility	 Is the option likely to: move a fair share of costs and responsibilities for product impacts from the public and councils to the producers and consumers encourage full sector participation and shared responsibility for achieving the policy objective?
Efficiency (costs and benefits)	 Does the option add costs to affected parties? Do the expected additional benefits of the option (relative to the status quo) outweigh the expected additional costs?

The objective and assessment criteria directly relate to the problem identified in section 2.1. The criteria also align with the objective of product stewardship in section 8 of the WMA, namely to:

... encourage (and, in certain circumstances, require) the people and organisations involved in the life of a product to share responsibility for—

- a) ensuring there is effective reduction, reuse, recycling, or recovery of the product;
- b) managing any environmental harm arising from the product when it becomes waste

Table 10 presents a preliminary assessment of the two options against these criteria.

Table 10: Preliminary assessment of the options

Criterion		Option 1 – Introduce WMA regulations	Option 2 – No action (maintain the voluntary approach)
Effectiveness		Yes	No
Is the option likely to help us achieve the policy objective (ie, significantly reduce harm arising from agrichemicals, their containers, and farm plastics when they become waste)?		The obligation to 'act in accordance with the scheme' and pay stewardship fees is likely to increase product collection (since the fees will generate the funding for takeback services, which farmers can use for free). This reduces the incentive for burning or burying on-farm. It also reduces the harm from landfilling and losing recyclable resources, as the product is collected for recycling.	If the current voluntary approach continues, producers' and importers' participation in stewardship schemes is unlikely to increase significantly. Without the higher fee revenue from increased producer/importer participation and efficiencies of scale, takeback and recycling services are unlikely to expand significantly, and some parts of the country would remain poorly serviced. Also, it is not guaranteed that the voluntary schemes would continue to operate.
			Therefore, on-farm disposal of in-scope products is unlikely to decrease.
Supply chain responsibility Is the option likely to:	Shift a fair share of costs and responsibilities to producers and product consumers?	There would be a fee on imports and domestic manufacture of agrichemicals sold in specified containers, and on the most-used farm plastics (bale wrap and silage sheet, small and large bags). The fee would cover end-of-life management. The fee would likely be passed on to consumers through the price of the products, but take-back services would be free of charge to consumers. The end-of-life costs are therefore shifted from councils and communities to producers and consumers.	Under the current voluntary approach, only those agrichemical producers / importers who opt in to the Agrecovery scheme and those farmers (and other consumers) who choose to pay for Plasback collections share costs and responsibility for the end-of-life management of their products. It is not always feasible for the Agrecovery collection to exclude non-participating brands. This adds costs, borne by the participating producers.
	Encourage full sector participation and shared responsibility for achieving the policy objectives?	Yes All producers and importers of the regulated products must participate in and comply with the accredited scheme. This creates a level playing field for those sectors.	No It is unlikely that sector participation will increase if the current voluntary arrangements continue.

³⁸ Proposed product stewardship regulations: Agrichemicals, their containers, and farm plastics

Criterion		Option 1 – Introduce WMA regulations	Option 2 – No action (maintain the voluntary approach)
Efficiency (costs and benefits)	Does the option add costs to affected parties?		
		The stewardship fee will likely be passed on to farmers and other consumers through the price of in-scope products. However, the proposed fees are a small proportion of the overall product cost (typically around 1 per cent or less). For consumers who currently pay for Plasback collections, the regulated fees will replace those costs and, in some cases, may result in savings.	
	Do the expected additional benefits of the option (relative to the status quo) outweigh the expected additional costs?	Yes A provisional cost-benefit analysis by the Ministry for the Environment with support from Agrecovery indicates that the net present value (over 30 years) of expected additional benefits is higher than the net present value of additional costs.	Not applicable This option represents the status quo.

Proposed	product stewardship regulations: Agrichemicals, their containers, and farm plastics	
Consulta	tion questions	
	Question	Comment
1.	Do you agree with the description of the problem posed by agrichemicals, their containers, and farm plastics? Yes No. Comments (optional):	
2.	What other information should we consider in analysing the problem?	There is limited funding for servicing remote properties and isolated collection sites
3. a)	In line with its accreditation, the new scheme's provisional name is Green-farms. Do you support this name? Yes No	No fixed view
b)	If you have an alternative suggestion, please specify.	No fixed view
4.	Do you agree the options presented (Option 1 – Introduce WMA regulations; Option 2 – No action) are the appropriate ones to consider? Yes No If not, what other options do you suggest?	
5.	Do you support a national take-back and recycling scheme for agrichemicals, their containers, and farm plastics? Yes No. Comments (optional):	A national take back scheme is fully supported by the intent of our current waste plan and our proposed plan which will be adopted shortly.
6. a)	Do you support the proposal to only allow sale of the following products in accordance with an accredited product stewardship scheme? • Agrichemicals sold in containers and drums of 1,000 litres or less (including household pest and weed control products). Yes No. Comments (optional): • Plastic bale wrap and silage sheet. Yes No. Comments (optional): • Small plastic bags (40 kilograms or less when full) containing products such as seed, feed, fertiliser, soil and crop inputs, farm and animal supplements. Yes No. Comments (optional): • Bulk woven polypropylene bags (over 40 kilograms when full) containing products such as seed, feed, fertiliser, soil amendments, minerals and bulk nutrition. Yes No. Comments (optional):	Including these products in a mandatory scheme will fund recovery and avoid freeloading
b)	If you answered no for any of the product categories above, what changes could we make to the proposal to gain your support?	
7. a)	Do you support the proposal to set a product stewardship fee on the following imported or domestically manufactured products, to cover their end-of-life management? • Agrichemicals sold in containers and drums of 1,000 litres or less (including household pest and weed control products). Yes No. Comments	
	(optional): Plastic bale wrap and silage sheet. Yes No. Comments (optional):	

- Small plastic bags (40 kilograms or less when full) containing products such as seed, feed, fertiliser, soil and crop inputs, farm and animal supplements. Yes | No. Comments (optional): _____
- Bulk woven polypropylene bags (over 40 kilograms when full) containing products such as seed, feed, fertiliser, soil amendments, minerals and bulk nutrition. Yes | No. Comments (optional): ___