SCIS User Guide

Processors

Receiving, splitting and blending Seed Lines

Creating and reverting MD Lots

Initial MD Lot labelling and confirming weight

Re-labelling MD Lots

Requesting a lab test for a MD Lot

New Zealand Seeds Authority NZSA's mission is that through effective policy and governance, New Zealand has professionally and efficiently managed seed certification schemes delivering product that meets all statutory and regulatory standards.



Any feedback should be sent to: New Zealand Seeds Authority

PO Box 23143

Hornby

Christchurch 8441

New Zealand

Email: patryan@nzseedsauthority.co.nz

Telephone: +64 27 442-1021

This publication is available on the New Zealand Seeds Authority (NZSA) Help website: https://guide.nzseedsauthority.com



NZSA's mission is that through effective policy and governance, New Zealand has professionally and efficiently managed seed certification schemes delivering product that meets all statutory and regulatory standards.



Table of Contents

1	Intro	duction to SCIS	9
	1.1 1.1.1	Welcome to the Seed Certification Information System (SCIS) About this User Guide	
	1.1.2	Using search in this Guide	10
	1.1.3	SCIS Overview	10
	1.1.4	Accessing SCIS	11
	1.1.5	Technical requirements	11
	1.1.6	Contacting the AsureQuality Seed Certification Bureau	11
	1.1.7	The SCIS Processor screens and how they are used in seed varietal certification	12
	1.2	Terminology in SCIS	13
	1.3 1.3.1	Screen navigation, icons and common screen functions	
	1.3.2	Manage MD Lot screen with an opened row	16
	1.3.3	Filtering	16
	1.4 1.4.1	Organisation roles and Users	
	1.4.2	Organisation roles	21
	1.4.3	Organisation and User Registration	21
	1.5 1.5.1	Certified varietal seed crop – key milestones and checkpoints	
	1.5.2	At the Processor	
	1.5.3	Release	24
	1.6	Certified seed crop visibility and traceability	24
	1.7 1.7.1	Growing Public Varieties ('Publics' also known as 'Commons')	
2	Mana	aging Seeds Lines – Arriving at the Processor	27
	2.1	Overview of FD Seed Lines and Seed Lines in SCIS	28
	2.2 2.2.1	Receiving FD Seed LinesLate seed arrival	
	2.3	Identifying Transport Ready FD Seed Lines	29
	2.4	Summary of the Receive process	30
	2.5 2.5.1	Confirming the Seed Line weight, entering Merchant reference and other details	
	2.6	FD Seed Line in Received status	32
	2.7	Receiving a late load	33
3	Mana	aging Seed Lines – Splitting and blending, creating MD Lots	34
	3.1 3.1.1	Manage Seed Lines (Processing tab)	
	3.1.2	Functionality	35
	3.2	Review of FD Seed Lines and Seed Lines in SCIS	36
	3.3	Seed Line end of activity	36
	3.4	Seed Line status	36



	3.5	Filter options on the Manage Seed Lines screen (Processing tab)	37
	3.6	Actions and when they are available	38
	3.7	Seed Lines – simple workflow creating MD Lots	38
	3.8 3.8.1	Seed Lines – blending and splitting	
	3.8.2	Blending – an overview	
	3.8.3	Complex flows with multiple splitting and blending activities	41
	3.9	Reverting – an overview	41
	3.10	Create MD Lots and Complete the Seed Line	42
	3.11	Split a Seed Line into two Seed Lines	44
	3.12 3.12.1	Blend a Seed Line with another Seed Line	
	3.12.2	Blending Seed Lines from the same crop (same ROP and Production Site)	48
	3.13	Withdraw a Seed Line from Certification	49
	3.14	Complex flows	50
4	Mana	ge MD Lots in SCIS – An introduction	53
	4.1	Overview	54
	4.2	Manage MD Lots phases	55
	4.3	Supporting real-world changes	55
	4.4	Approval steps	55
	4.5 4.5.1	MD Lot status	
	4.5.2	MD Lot Status - Release process	56
	4.6 4.6.1	Understanding SCIS Container Lines (sets of Labels)	
	4.6.2	All Container Line rows remain visible to the Processor in the MD Lot display	57
	4.6.3	Multiple Container Line rows for the same set of labels	
	4.6.4	Weight changes	
	4.6.5	MD Lot and Container Line actions that create a new set of label sequence numbers	
	4.6.6 4.6.7	Container Line actions that update the Container Line Container Line actions where the action applies to a partial set of labels	
	4.0.7	Filter and Selector options on the Manage MD Lots screen	
	4.8	Sortable columns on the Manage MD Lots screen	
5		iging MD Lots – Process & Label	
5			
	5.1	Overview	
	5.2 5.2.1	Actions and their availability during initial labelling	64
	5.2.2	Actions that apply to individual container line label orders	
	5.2.3	Individual container line status and the actions available	
	5.2.4	Summary of permitted MD Lot and label actions	
	5.3 5.3.1	Simplest flow during initial labelling	66



	5.4 5.4.1	Other flows during initial labelling	
	5.4.1	Example 3 - MD Lot consists of 2 x 25kg containers and 5 x 10kg containers	
	5.4.3	Example 4 - MD Lot consists of 4 x 25kg containers, is then re-bagged into 10 x 10kg containers	
	5.4.4	Example 6 – The NSCO does not approve the label request.	
	5.5	Reverting a MD Lot to a Seed Line	75
6	Mana	age MD Lots – Test phase	
	6.1	Overview	
	6.2	Actions and their availability during 'Test	
	6.2.1	Actions that apply to the whole MD Lot	78
	6.2.2	Actions that apply to individual container line label orders	
	6.2.3	Individual container line status and the actions available	
	6.2.4	Summary of permitted MD Lot and label actions	79
	6.3 6.3.1	Main flow during 'Before lab test complete' Main flow detailed example	
	6.3.2	Main flow addition – requesting a new test (with or without new sample)	83
	6.4	'Replace label' flows during 'before lab test complete'	
	6.4.1	Example 2 – Replace all labels within a Container Line	
	6.4.2	Alternate flow – not all labels applied, resulting in a (small) MD Lot weight change	88
	6.5	Downgrading a MD Lot	89
7	Mana	age MD Lots – Test (after lab test results)	91
	7.1	Change the scheme of some or all Containers in an individual Container Line	92
	7.2 7.2.1	Actions and their availability during 'After lab test complete'	
	7.2.2	Actions that apply to portions of individual container line label orders	93
	7.2.3	Individual container line status and the actions available	93
	7.2.4	Summary of permitted actions for MD Lot and labels after lab test results returned	94
	7.3 7.3.1	Change of scheme for a Container Line (or portion)	
	7.4 7.4.1	Change of class for a Container Line (or portion)	
8	Rele	ase process	98
	8.1	Introduction	99
	8.2	Releasing MD Lots (NZ and AOSCA schemes—Merchant is an MAO)	99
	8.3	Requesting a release for an MD Lot (OECD and OECD/EU schemes)	100
	8.4	Requesting a release for an MD Lot (OECD and OECD/EU—Merchant is not an MAO)	102
	8.5	Releasing MD Lots (NZ and AOSCA schemes—Merchant is not an MAO)	102
	8.6	Notes about the Release process for Publics	102
9	Varie	rty Register	103
	9.1	Filter options on the Variety Register screen	
	9.2	Status and colour coding on the Variety Register screen	
10	Char	nge ng	106





o Suggestions for getting the most out of this Guide



The 'lifecycle' diagram on the following page (to be read from bottom to top) provides an overview of how a Processor uses SCIS functionality to:

- * Manage FD Seed
- * Manage Seed Lines and create MD Lots
- * Manage MD Lots through labelling, re-labelling and lab testing
 - ➤ If you want to read about MD Lot actions and labelling in SCIS, and already understand SCIS screens and functionality:
 - o Go first to **Section 4 Manage MD Lots in SCIS** (this describes the lifecycle of a MD Lot in SCIS and how to manage individual label orders—known as Container Lines)
 - o Then read the following sections.
 - ➤ If you're new to SCIS or would like to increase your understanding, read Section 1- Introduction to SCIS
 - ➤ If you want to understand how to perform complex splitting and blending, read Section 3 - Managing Seed Lines – Splitting and blending, creating MD Lots
 - > Section 8 Release process describes how MD Lots are Released in various scenarios.
 - ➤ Section 9 Variety Register describes how to view the SCIS Variety Register.

For further information about the key steps and activities that occur during a crop's growing season, please read the **Grower's User Guide**. SCIS displays information about many of these activities when you view the crops within a MD Lot.

For further information about the activities performed by a Merchant at the start of a crop's growing season and during Release, please read the **Merchant's User Guide**.



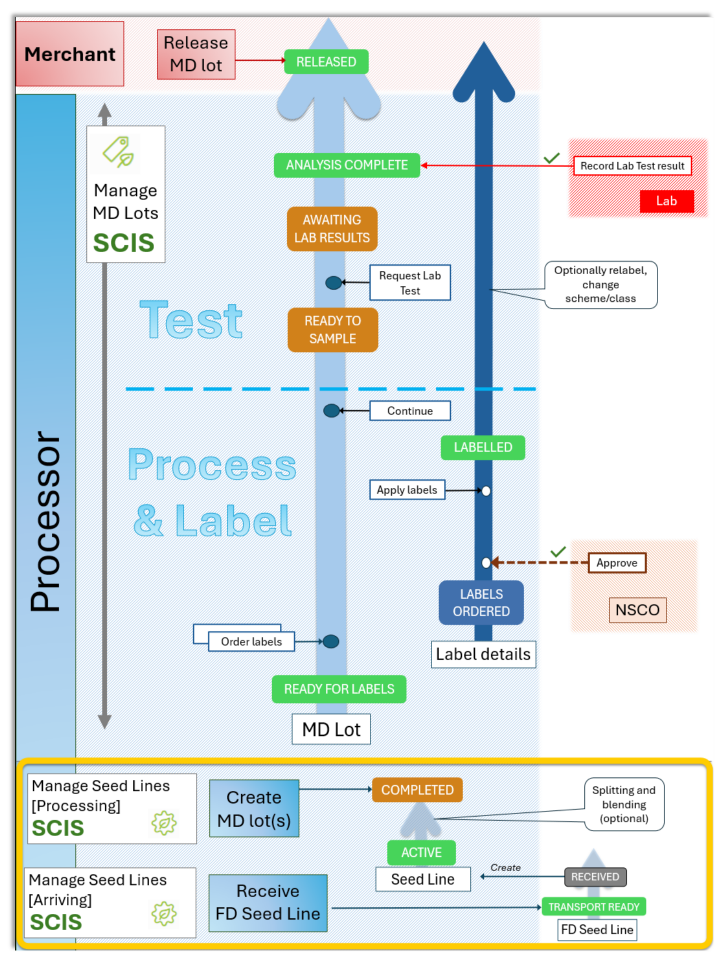


Figure 1 - Processor overview



1 Introduction to SCIS



- o SCIS Overview and Processor screens
- o Icons and common functions, key terminology
- o Certified varietal seed crop milestones and checkpoints
- Certified seed crop visibility and traceability
- Understanding how the Grower plans and plants crops, submits Grower's Applications for approval, harvests and sends crops to a Processor



1.1 Welcome to the Seed Certification Information System (SCIS)

1.1.1 About this User Guide

This User Guide shows:

- the features that are available in SCIS for Processors
- how to access these services
- the basic steps for completing actions in SCIS, including what you will see on screen.

We will update this Guide as we add enhancements to SCIS. Make sure you are using the most up-to-date version.

Find the latest version of the User Guide on the NZSA Help website: https://guide.nzseedsauthority.com.

All screenshots (images of what you will see on the screen) use example or test data.

1.1.2 Using search in this Guide

If you want to find something in this Guide, you can either:

- · see if it is in the list of contents above or
- open the document on your computer (if you open it from the link on the NZSA Help website, it will usually open in a web browser). Then use the keyboard shortcut [Ctrl + F] which should display the 'Find' box, and you can search for key words there.

Some of the images in this Guide are small and detailed. When you open the Guide, your web browser will usually have a magnifying function to let you zoom in and see the detail in images.

1.1.3 SCIS Overview

The Seed Certification Information System (SCIS) is the online system for tracking and managing the seed varietal certification process and is used by all industry participants and stakeholders involved in this industry.

SCIS is used to:

- register new varieties and variety production rights (VPRs)
- enter crops into four supported varietal certification schemes
- track seed crops through the various stages of growing, processing and certification related activities
- perform independent verification and Regulator (MPI) tasks

SCIS is designed so that you can allow multiple users to access and manage your seed crop information, each with their own log in.

If you think there has been suspicious activity using your personal or organisation's commercially sensitive information, contact us immediately.

Contact for NZSA SCIS User Guides:

patryan@nzseedsauthority.co.nz

Phone: 027 4421021



1.1.4 Accessing SCIS

You can access SCIS from the NZSA website:

https://nzseedsauthority.com

1.1.5 Technical requirements

	Technical requirements
Operating systems	 Please use a recent version of a modern web browser and device when accessing SCIS.
	 People note some functionality might be slightly varied on devices with a smaller screen size.
Internet connections	You will need a high speed internet connection or broadband.

1.1.6 Contacting the AsureQuality Seed Certification Bureau

Contact details	
Primary email address	seed@asurequality.com
Email address for additional help with SCIS	scishelp@asurequality.com
Team Leader phone number	+64 6 351 7962
Administration	+64 6 351 7909 or +64 6 351 7904
Postal address	PO Box 609, Palmerston North Central, Palmerston North 4440
Courier address	Batchelar House, 80 Tennant Drive, Palmerston North 4410



1.1.7 The SCIS Processor screens and how they are used in seed varietal certification

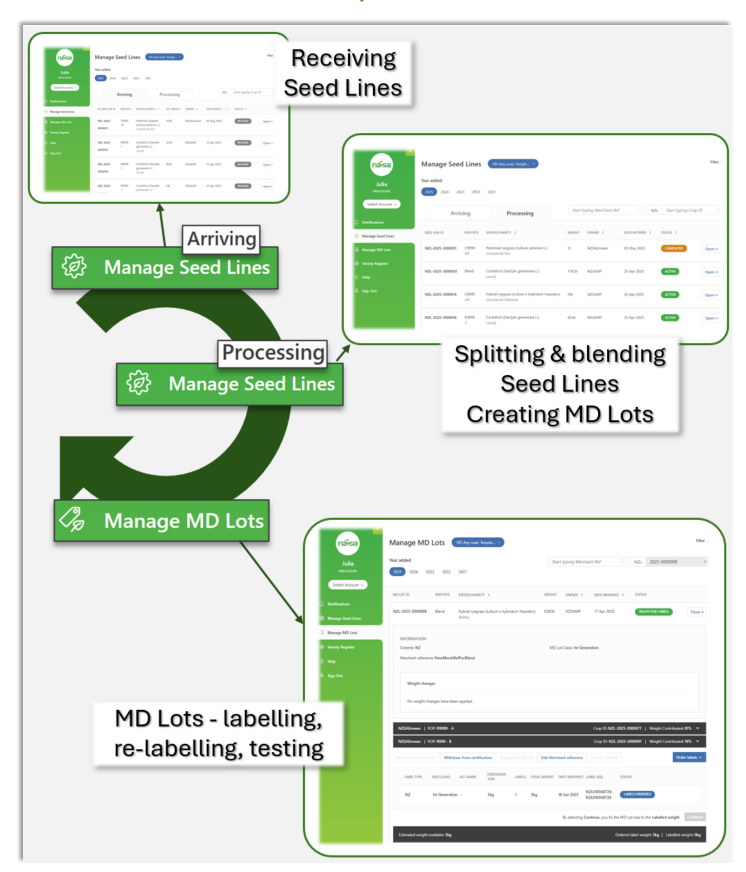


Figure 2- Overview of Processor functionality in SCIS



1.2 Terminology in SCIS

The following table sets out words used in SCIS and what they mean in the context of managing certified seed varietal crops.

Glossary of words used in SCIS		
Region of Production (ROP)	A named location that contains Production Sites and is owned by a Grower. It is roughly equivalent to a farm outside of SCIS.	
(nor)	A ROP has a physical location but is not mapped (i.e. it does not have any geospatial coordinates). Functionality within SCIS automatically calculates the appropriate area to show on a map so that all Production Sites within a ROP are displayed.	
	Individual Production Sites within a ROP may be leased by different Growers.	
	ROP names are in the format [annnn] e.g.C9900, E345, A54.	
Production Site	A named polygon that is mapped and therefore has geospatial coordinates — Production Sites are in many ways the heart of SCIS.	
(ProdSite)	Also known as a paddock outside of SCIS.	
	Production Sites are created and managed using SCIS mapping functionality.	
	Seed crops (both certified and non-certified) are grown within Production Sites.	
	Overlapping Production Sites are fully supported, but only one crop can be grown at a time in any given location (excluding Undersown crops).	
Site History	A record of the certified and non-certified crops that have been grown in a particular Production Site.	
	Each Production Site has Site History, based on its geospatial coordinates, with Site History records automatically being inherited from any overlapping Production Sites.	
Grower's Application	An application entered by a Grower for a certified varietal seed crop. Each application is for a specific harvest class and certification scheme e.g. OECD - Basic. A Grower's Application is for a crop in one harvest season. Crops may be reentered to create a new Grower's Application in a subsequent harvest season.	
	SCIS Crop ID NZL-2026-2[nnnnnn]	
History and Isolation Checks	The SCIS system will automatically check the harvest scheme's history and isolation rules for each new Grower's Application. Scheme rules are specific to a Species and Class and in a few cases may also be specific to a particular Variety.	
Field Dressed Seed Lines	A Field Dressed Seed Line (FD Seed Line) contains the seed from a harvested crop. The crop stays in the 'field dressed' state until it moves to a Processor.	
(FD Seed Lines)	SCIS FD Seed Line ID NZL-2025-3[nnnnnn]	
Seed Lines	A Seed Line is a line of seed that is being processed at a Processor. The Processor can Split, Blend and make MD Lots from each Seed Line.	
	SCIS Seed Line ID NZL-2025-3[nnnnnn]	



Machine Dressed Lots (MD Lots)	A Machine Dressed Lot (MD Lot) is the finished Seed Line in individual containers sealed with an official MD Lot label. SCIS MD Lot ID NZL-2026-5[nnnnnn]	
MPI Approved Organisation (MAO)	Only MPI Approved Organisations are allowed to perform specific functions in SCIS. The two types of Organisation that can be MAOs are Merchants and Processors.	
Variety Production Right (VPR)	A Merchant enters a VPR in SCIS to confirm that they have rights to grow and harvest a particular species and variety in one or more Harvest Seasons. Each VPR must be approved by the National seed Certification Office (NSCO) which is operated by AsureQuality on behalf of the seed industry.	
	When a Merchant links Growers to a VPR, it tells SCIS that these Growers will be growing this variety in the current Harvest Season for this Merchant.	
Grower Production Right (GPR)	When a Merchant links a Grower to a VPR, SCIS creates a GPR. SCIS uses GPRs to build a list of potential crops for each Grower – available as a dropdown when the Grower is preparing to assign a crop to a Production Site.	
Crop Owner	A SCIS Organisation that has an ownership relation with a crop and can therefore view crop progress and details within SCIS.	
	A Crop Owner is usually a Merchant - but may also be a Grower for Public varieties e.g. Grasslands Nui.	
	Ownership may be transferred at certain stages of the crop lifecycle.	
Independent Verification Authority (IVA)	A MPI-appointed Independent Verification Authority (currently AsureQuality) performs verification activities at key points in the certification lifecycle.	



1.3 Screen navigation, icons and common screen functions

1.3.1 Layout and components of a typical SCIS list/table screen

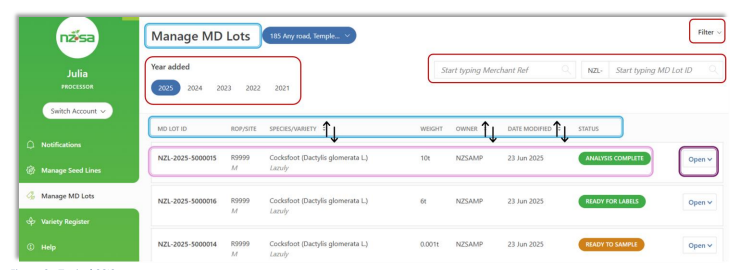


Figure 3 - Typical SCIS screen

Screen component(s)	Description
	Screen title and column titles for list / table.
	Various mechanisms that provide powerful filtering and selection options. The Filter dropdown is described in more detail below.
	Selected tab (some screens only – not shown above).
	An individual row of data in the list/table.
	Button to open a row – to see more detail. Rows on some screens may be opened further to display even more information.
\uparrow	These columns are sortable (ascending and descending).
	See example on next page. Detailed information displayed when the Open button is clicked for a row in the list/table.



1.3.2 Manage MD Lot screen with an opened row

The Manage MD Lots screen shows multiple sub-sections when an individual MD Lot row is opened.

Sub-sections of the Manage MD Lots screen (see image below)		
1	MD Lot summary information, weight changes, sampling and testing history, label summary, release. Information is added as the MD Lot progresses through its lifecycle.	
2	Summary row(s) for the crop(s) that make up the MD Lot. Each crop row can be opened to show detailed information about each crop, including Production Site map.	
3	Actions (buttons).	
4	Label details – one row per label request.	

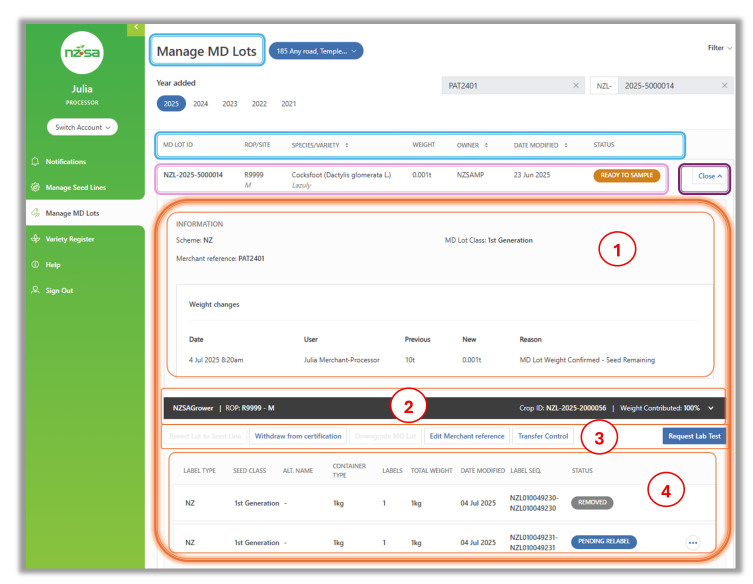


Figure 4 – Manage MD Lots screen with opened row

1.3.3 Filtering

Clicking the Filter button at the top right of each screen opens the Filter pane, as shown below.

One or more of the filter options can be used to filter the table/list.



Scroll long dropdown lists using the grey bar to the right of the list.

The dropdown list for fields that say 'Start typing...' will only display five entries—keep typing to see more specific results.

Click Apply Filter to see the updated list/table of data.

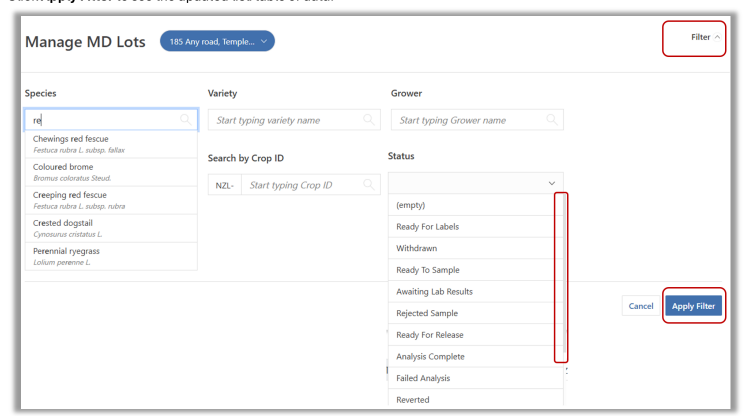


Figure 5 - Filter pane

Icons and common functions

This section shows how to use common functions found throughout SCIS.

View the expanded left-hand navigation pane

• If you can't see the full expanded navigation pane, click the arrow at the top right of the pane.



First name and role

- The top line of text underneath the NZSA logo displays the first name of the signed-in user.
- The second line of text displays the user's current role —
 note that this is always one of the Organisation's role(s).
- If the Organisation has multiple roles, the Switch Account button allows a user to change to a different role.





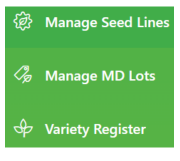
Navigation pane

After Sign in, the **Notifications** page is displayed. SCIS
uses notifications to inform an organisation about key
activities and actions within SCIS that affect them.

Notifications

Other menu options in the Navigation pane are:

- Manage Seed Lines to:
 - Receive FD Seed, Split/blend Seed Lines and create MD Lots
- Manage MD Lots to:
 - Order labels, request a lab test, relabel.
- Variety Register to view a list of varieties registered in SCIS. Only registered varieties can be grown for a certified varietal seed crop.



Help

The Help menu option is always available in SCIS. This provides a link to the NZSA Help website: https://guide.nzseedsauthority.com.



Mandatory fields

• Fields with a red star by the field label must be completed before you can save your work.

Species * Start typing species name

Display or select from a list without a dropdown arrow

- Start typing the name or option you are looking for. Note: there may be a small delay before the list appears.
- The typed characters can appear anywhere in the value you are looking for.
- After the first two characters have been typed, the selection box appears with a filtered list of available values.
- The selection box only displays five entries—continue typing to see more specific results.
- Once you have found your choice, click to select it.

Species

rye
Annual ryegrass
Lolium rigidum Gaudin
Hybrid ryegrass
Lolium x hybridum Hausskn.



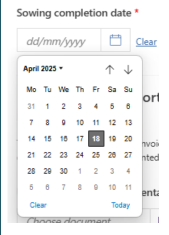
Display or select from a list with a dropdown arrow

- If there is a dropdown arrow, click it and select your choice.
- Long lists have a small grey scroll bar at the righthand edge.



Add a date

- Click the calendar icon to display the calendar.
- Click up or down arrows to move backwards or forwards one month.
- Click the arrow beside the Month / Year to select any year / month / day.
- Click on a date in the calendar to select it.





Mouse Controls for SCIS maps

Left button

- Click and hold to move the map.
- Double-click to zoom into the map (use the scroll wheel to zoom out again).

Scroll wheel

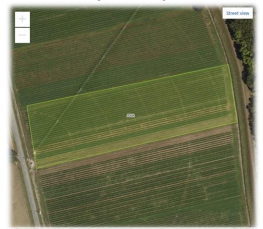
Zoom the map in or out.

Right button

Click and hold to rotate the map.



And after rotating with the right mouse button...





1.4 Organisation roles and Users

1.4.1 SCIS Users

Each SCIS user belongs to an Organisation in SCIS.

1.4.2 Organisation roles

SCIS Organisations must have at least one role and may have multiple roles.

	Industry roles and descriptions		
Grower	Produces seed crops. Sows seed, maintains and harvests production sites to create Field Dressed seed lines. May own one or more Regions of Production, or lease individual Production Sites.		
Merchant	Contracts Growers to produce seed for domestic and international market requirements. Must also be a MPI Approved Organisation (MAO).		
Processor	Either: Receives, cleans, packages, labels and stores seed produced by Growers Or: Packages, labels and stores seed previously processed by another Processor Produces MD Lots. Must be a MPI Approved Organisation (MAO). May have multiple processing locations.		

	Administration and Regulatory roles and descriptions		
NSCO	National Seed Certification Office — performs the administrative functions of SCIS. Operated by AsureQuality's Seed Bureau.		
MPI	Ministry for Primary Industries — approves final verification and release of MD Lots labelled with OECD and OECD-EU labels. MPI are the Nationally Designated Authority and Regulator for the OECD and OECD/EU certification schemes.		
IVA	Independent Verification Agency — provides SCIS system administration, services, inspection and official verification of seed crops entered into SCIS.		
FISP	Field Inspection Service Provider — inspects crops during the growing season to ensure they meet the required rules, regulations and standards of the applicable certification schemes.		
LTSP	Laboratory Testing Service Provider — tests MD Lots to ensure they meet the required seed certification scheme seed lot purity and germination standards.		

1.4.3 Organisation and User Registration

NOTE: SCIS Registration is described in more detail in the document *SCIS Initial Registration Guide* which you can find on the NZSA Help website: https://guide.nzseedsauthority.com.

AsureQuality's Seed Bureau currently manages all registration requests.



All Organisations currently active in seed varietal certification should already exist in SCIS.

Individual new users (of an existing organisation) or users in a new organisation should contact the AsureQuality Seed Bureau team to request registration.

Please see Section 1.1.6 - Contacting the AsureQuality Seed Certification Bureau.

Supply:

- o the name of your business entity (Organisation)
- o family name and first name for each individual user
- o email address for each individual user (this will be the user's sign-in / login / user id)
- o contact phone number (mobile is preferred) for each individual user

Each user will receive an email with a link to a screen that allows them to set their login password. Please note the requirements for defining a strong password.

If you don't see the email after a few minutes check your Junk/Spam folder.

If the link does not take you to the password entry screen, please contact AsureQuality. They will reset the user, and a new email will be sent.

After successfully entering the password, and clicking Create, a new user will be shown the SCIS User Agreement prompt. Open the user agreement document by clicking on the SCIS User Agreement.pdf link. Read the terms and conditions on screen or print them and read them.

Click the small box to confirm, then click Submit. SCIS proceeds to the normal SCIS Home screen.

1.5 Certified varietal seed crop – key milestones and checkpoints

1.5.1 On farm

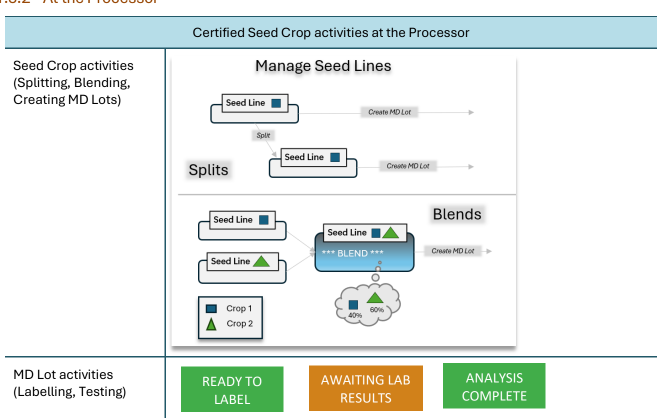
As soon as a certified crop is entered into SCIS via a Grower's Application, SCIS starts a timeline to track key milestones. This timeline progresses while the crop is being grown and harvested.

Certified Seed Crop milestones and checkpoints - on farm Information is initially provided to Crop is growing Growers Application SCIS via the 'Assign a variety to a Approved 25 Jul 2024 Production Site' action and then by data entered in the first steps of Assign Field Inspection Provider a Grower's Application. Automatically assigned 25 Jul 2024 SCIS allocates a Crop ID. Final Field Inspection Passed 25 Jul 2024 Information is added to the timeline at key milestones. Independent Verification Added 25 Jul 2024 Grower Declaration



Crop is harvested	Growers Application Approved 14 Apr 2024 Assign Field Inspection Provider Automatically assigned 14 Apr 2024 Final Field Inspection Passed 14 Apr 2024 Independent Verification Added 14 Apr 2024 Grower Declaration Added 13 May 2024 Harvest start Added 22 May 2024	The final checkpoint information is added to the timeline.
Field Dressed (FD) Seed Line	ACTIVE	One or more Field Dressed (FD) Seed Lines now contains the crop.
FD Seed Lines are ready to be sent to the Processor or already on their way.	TRANSPORT READY	
Seed Lines arrive at the Processor	RECEIVED	FD Seed Lines become Seed Lines once at the Processor.

1.5.2 At the Processor





1.5.3 Release

The final step is to Request Release of the MD Lot. This action is performed either by the Merchant or by the NSCO (see Section 8 - Release process).

1.6 Certified seed crop visibility and traceability

In addition to the timeline described in the previous section, SCIS collects and displays detailed information about the crop and its production. This information is added to, while the crop is being grown and harvested.

At harvest, the crop leaves the Grower and is transformed into Seed Lines and then MD Lots.

The detailed crop information is retained and associated with the Seed Line or MD Lot - and is always available to be viewed by the Owner and the Processor. The Owner is a Merchant if the crop is a proprietary variety.

The Grower is also able to view this information – but only for Seed Lines and MD Lots that consist entirely of crops grown by them.

A Processor may create a new Seed Line by blending two Seed Lines containing crops from two different Growers. That new Seed Line and any crop information and MD Lots associated with it are not visible to either Grower.

All authorized users have the same full view of the crop – whether it is still growing, harvested, partially or fully processed.

Header showing Species and Variety Production Site details (name and geospatial details) – displayed on the right of the screen



Summary of planned crop details	Pro
	Originally submitted: 09 Apr 2025
	Crop owner: NZSAMP
	Perennial / annual: Perennial
	Scheme: OECD
	Seed class to be harvested: 1st Generation
	Crop Certification Year: 2026
Details of seed sown	Seed class sown: Nucleus (OECD)
	Seed sown reference numbers: 1 🛇
	Total seed sown: 200kg
	Date sown: 01 Feb 2025
	Crop ID: NZL-2026-2000006
	Production Site Area: 6.2902ha
Optional Notes added at various stages	✓ Notes
Timeline showing key milestones for the crop, including status after each milestone and related information	Growers Application Approved 09 Apr 2025
	Assign Field Inspection Provider Automatically assigned 09 Apr 2025 View
	Final Field Inspection Passed 09 Apr 2025 View
	Independent Verification View
	Grower Declaration Add
	Harvest start Add
Expandable section with results of History and Isolation checks for the crop	Species scheme rule checks
Expandable section containing uploaded documents.	Supporting documents
Available actions for this crop (as buttons)	Withdraw from certification
Expandable section with all site history for the Production Site (includes this crop).	Site history records



1.7 Growing Public Varieties ('Publics' also known as 'Commons')

1.7.1 Public variety scenarios and SCIS 'Crop Owner' implications

	Crop Owner	Notes
Crop is not a Public variety	Merchant	Grower can only Assign a seed crop variety to a Production Site once the Merchant (Crop Owner) has given the Grower the right to grow the variety.
Crop is a Public variety. Grower Assigns the variety to a ProdSite by selecting it from the Public Varieties tab on the Assign popup.	Grower	No Merchant is involved in the crop. Public Varieties are always available for Assignment by a Grower to a ProdSite via the Public Varieties tab.
Crop is a Public variety - BUT Grower has Assigned the variety to a ProdSite by selecting it from the Available Varieties tab on the Assign popup.	Merchant	Grower can only Assign the seed crop variety to a Production Site once the Merchant (Crop Owner) has given the Grower the right to grow the variety.
Crop is a Public variety. Grower has Assigned the variety to a ProdSite by selecting it from the Public Varieties tab on the Assign popup.	Grower then Merchant	
Grower transfers ownership of the crop to a Merchant before harvest.		
Crop is a Public variety. Grower has Assigned the variety to a ProdSite by selecting it from the Public Varieties tab on the Assign popup.	Grower then Merchant	Currently not possible but functionality will be added to SCIS in the future to support this.
Grower transfers ownership of the crop to a Merchant after harvest.		

1.7.1.1 Releasing the MD Lot(s)

includes information about the Release process for Public varieties where the Grower is the MD Lot owner.



2 Managing Seeds Lines - Arriving at the Processor



Section 2 Managing FD Seed Lines Arriving at the Processor

- o Receiving FD Seed Lines
- Uploading Transport Notices and Grower Declaration



2.1 Overview of FD Seed Lines and Seed Lines in SCIS

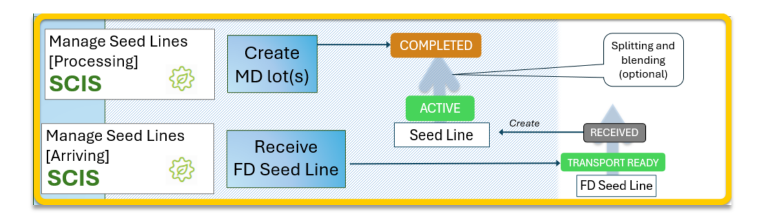
As shown in the diagram below, FD (Field Dressed) Seed Lines are managed on the **Arriving** tab of the Processor's **Manage Seed Lines** screen and initially have a status of TRANSPORT READY.

The Processor performs the 'check in' / 'Receive' action which:

- changes the FD Seed Line to RECEIVED status
- automatically creates a Seed Line—with status of ACTIVE

All further actions are performed on the **Seed Line** using the **Processing** tab.

Note: The FD Seed Line and Seed Line share the same ID (NZL-[yyyy]-[3nnnnn] e.g. NZL-2025-3000071.



2.2 Receiving FD Seed Lines

When a Grower creates a Transport Notice for a FD Seed Line, that FD Seed Line automatically appears on the Processor's **Manage Seed Lines** screen—**Arriving** tab. **Year added** is always set to the current year.

The FD Seed Line has a status of TRANSPORT READY.

Once all the seed for the FD Seed Line has arrived at the Processor, the Processor knows the total weight of the FD Seed Line and is able to 'check it in' or 'Receive' it.

Each FD Seed Line arrives at the Processor with one critical document: a Transport Notice with a signed Grower Declaration on the same page. This is uploaded to SCIS as part of the 'Receive' process. There may also be additional Transport Notices with or without signed Grower Declarations, and in most cases, these are optional to upload.

The Receive process does two key things:

- It changes the **FD Seed Line** from TRANSPORT READY to RECEIVED.
- It creates a **Seed Line** from the **FD Seed Line**.

Further activities—Splitting, Blending, creating MD Lots—are performed on the Seed Line. The FD Seed Line remains in RECEIVED status and is not normally changed after this point.

2.2.1 Late seed arrival

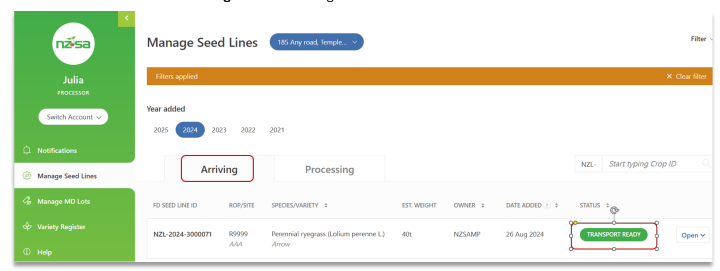
In a normal transport scenario, the Processor waits for the FD Seed Line to be completely delivered, performs the 'Receive' step and then proceeds with Seed Line activities.

In some situations, the Processor may need to start processing the Seed Line before the last load has arrived. SCIS supports this real-world scenario by allowing the Seed Line weight to be adjusted and late Transport Notices to be uploaded. This is described in Section 2.7 - Receiving a late load.



2.3 Identifying Transport Ready FD Seed Lines

FD Seed Lines that have arrived from the Grower (or are in the process of arriving) have a status of **TRANSPORT READY** and are found on the **Arriving** tab of the Manage Seed Lines screen.



You can use Filters to easily identify these entries as shown below.

Check that the **Year added** selector is set to the current year, and the **Location** selector is set to the appropriate location.

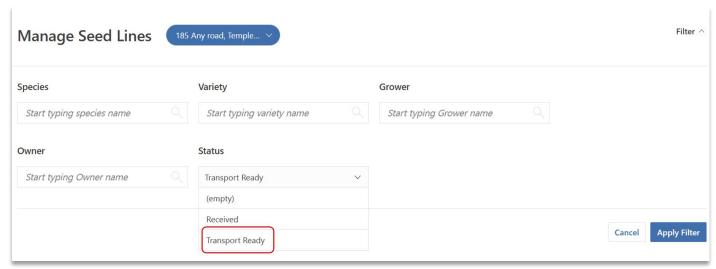
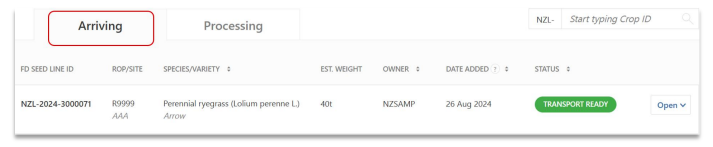


Figure 6 – Manage Seed Lines Filter options

Each FD Seed Line row contains summary information about the FD Seed Line as shown below.





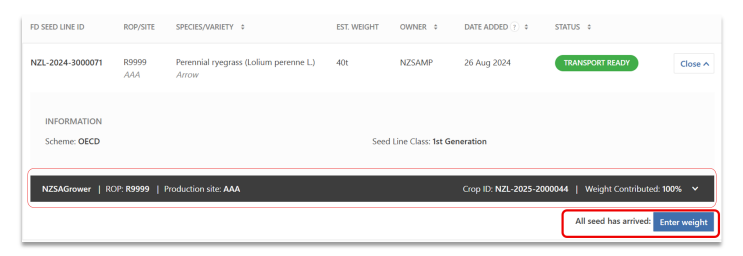
2.4 Summary of the Receive process

This process:

- Is executed by the 'All seed has arrived: Enter weight' button on an opened FD Seed Line row.
- Confirms the FD Seed Line weight as received by the Processor.
- Adds Merchant Reference (if required) to the FD Seed Line.
- Confirms that the Processor has received the relevant paperwork along with the FD Seed Line. Paperwork consists of a signed Grower Declaration and one or more Transport Notices.
- Uploads the appropriate documents.
- Changes the FD Seed Line status to RECEIVED.
- Creates a Seed Line in ACTIVE status, ready for processing activities.

2.5 Confirming the Seed Line weight, entering Merchant reference and other details

Open the Seed Line row.

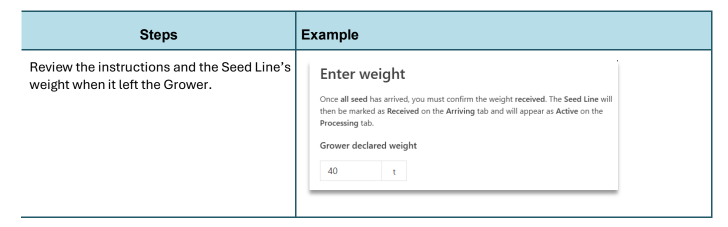


Open the crop (black) row if required to view details of the crop's lifecycle from sowing to harvest.

2.5.1 Enter weight

Click 'All seed has arrived: Enter weight.'

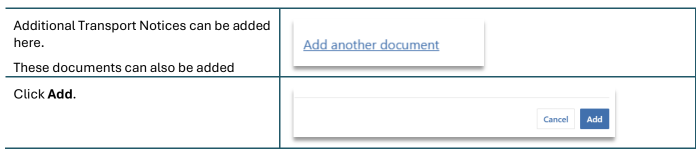
Fill in the information in the modal as shown below.





Enter the confirmed weight on arrival at the Processor.	Confirmed weight * 0.0 t
SCIS provides a warning if the two weights do not agree within a significant amount.	The confirmed weight is significantly different to the grower declared weight. Please confirm both weight values are correct.
If you want to include a Merchant reference, enter it here.	Merchant reference
Merchant reference is displayed in the summary line for all Seed Lines and MD Lots—and can be used in filtering.	
Note that Merchant Reference can be added later to the Seed Line.	
Click the two boxes to acknowledge Transport Notices and Grower Declaration and weight.	All seed loads arrived with Transport Notices. All Transport Notices were filled in correctly and the signed Grower Declaration is confirmed. * I confirm the weight is correct. *
Please scan at least one Transport Notice with a signed Grower Declaration then upload it to SCIS here.	Please provide the Transport Notice(s) including the signed Grower Declaration *
Further Transport Notices can be uploaded here by clicking Add another document (see below).	Upload (max 20mb) Choose document Browse
Additional Transport Notices can be added later via the Manage Transport Notices action on the FD Seed Line once it is in RECEIVED status. An example of the screen is shown on the next page.	Document description
Manage Transport Notices can also be used to remove documents added in error or no longer required.	
Document description becomes a mandatory field once the document has been uploaded and queued for virus scanning.	Upload (max 20mb) 2025-02-24 George Farm Remove Document description *
	Please enter a description for the uploaded document

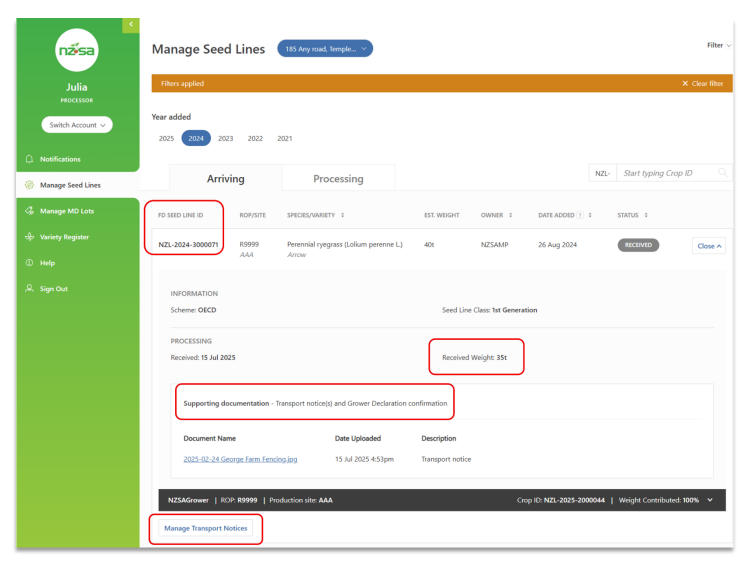




This completes the Receive process and the FD Seed Line is now in RECEIVED status, and still on the Arriving tab.

2.6 FD Seed Line in Received status

The screenshot below shows some of the key information now available for the FD Seed Line: Supporting documentation, received weight, crop details. The **Manage Transport Notices** action is now available.





2.7 Receiving a late load

Seed may arrive at the Processor after the Receive process has been completed.

There are two required actions in SCIS, one on the FD Seed Line and one on the Seed Line.

Action	Example
Open the FD Seed Line (on the Arriving tab, in RECEIVED status). Click Manage Transport Notices. Upload the Transport Notice for the late load.	
Open the Seed Line (on the Processing tab, in ACTIVE status). Enter the new weight that includes the late load. Enter the reason for the weight change.	Edit New weight (current weight 35t) 45 t Merchant reference HHH123X You are changing the weight of the Seed Line. Only proceed if you are sure and enter a reason for the change. Weight change reason * Extra load arrived. Transport Notice has been added to original FD Seed Line. Cancel Save

HINT: If you can't find the **Seed Line** created from this FD Seed Line on the Processing tab, check the **Year** filter.



3 Managing Seed Lines – Splitting and blending, creating MD Lots



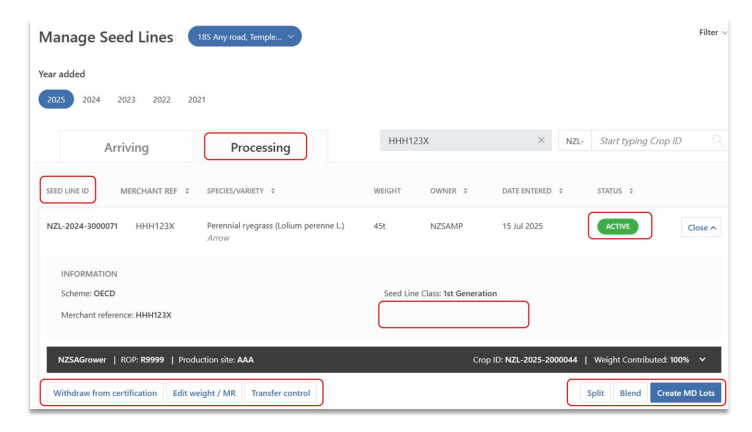
Section 3 Managing Seed Lines Splitting and blending Creating MD Lots

- o Overview of Seed Lines in SCIS
- o Creating MD Lots
- o Splitting and Blending Seed Lines
- o Reverting MD Lots to Seed Lines



3.1 Manage Seed Lines (Processing tab)

3.1.1 Sample screen



Some important information on the Manage Seed Lines [Processing] screen:

- SEED LINE ID (note that on the Arriving tab, this column is FD SEED LINE).
- Status of the Seed Line.
- An empty space that may contain information about changes made to the Seed Line (e.g. Reverted from MD Lot NZD-2025-5000071).
- General actions that can be taken for this Seed Line (Withdraw from certification, Edit weight/Merchant Ref, Transfer control to another location).
- Split, Blend and Create MD Lots actions.

3.1.2 Functionality

The **Processing** tab on the **Manage Seed Lines** screen allows the Processor to:

- view all Seed Lines at the Processor (filtered by processing location)
- view the crops that each of these Seed Lines contain, including the Production Site map, Grower's Application and Harvest details
- optionally perform splitting and blending activities
- view and manage any new Seed Lines created by Split or Blend actions on these Seed Lines
- create MD Lots from Seed Lines

MD Lots that the Processor creates from Seed Lines are viewed on the **Manage MD Lots** screen.

Note: Underlying crop details are unchanged by any actions taken on a Seed Line.



3.2 Review of FD Seed Lines and Seed Lines in SCIS

As shown in the diagram below, FD (Field Dressed) Seed Lines are managed on the **Arriving** tab of the Processor's **Manage Seed Lines** screen and initially have a status of TRANSPORT READY.

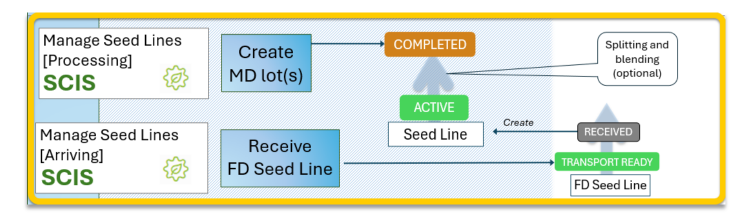
The Processor performs the 'check in' / 'Receive' action which:

- changes the FD Seed Line to RECEIVED status
- automatically creates a Seed Line—with status of ACTIVE

All further actions are performed on the **Seed Line** using the **Processing** tab.

Note: The FD Seed Line and Seed Line share the same ID (NZL-[yyyy]-[3nnnnn] e.g. NZL-2025-3000071).

HINT: If you can't find the **Seed Line** created from a FD Seed Line on the Processing tab, check that the **Year** filter is set to the current year.



3.3 Seed Line end of activity

Seed Lines can no longer be operated on when:

- The Processor has clicked the Complete action. This action is normally performed when there is no weight—or
 only a small weight—left in the Seed Line (i.e. the full weight of the Seed Line has been allocated to MD Lot(s) or
 Split to a new Seed Line), OR
- The Processor has clicked the Withdraw action.

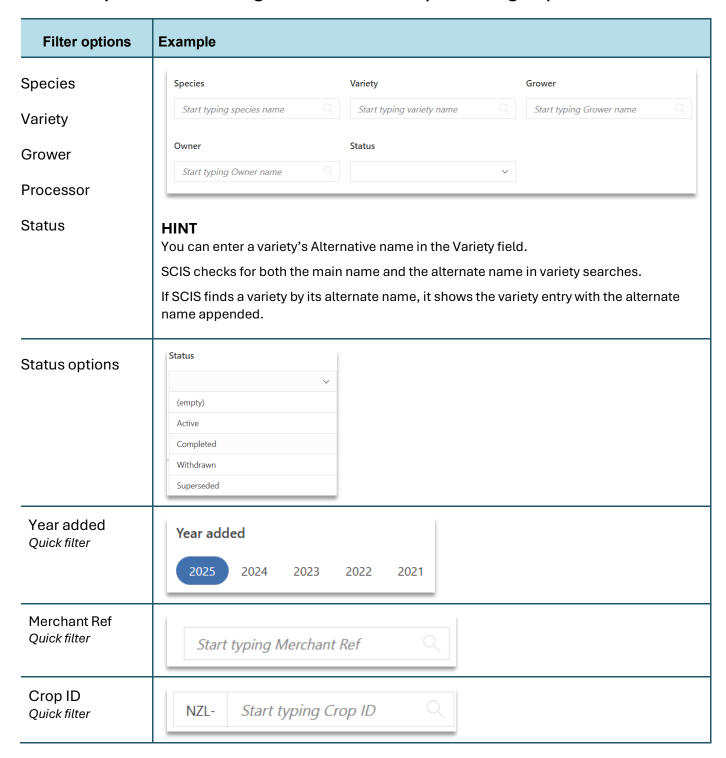
3.4 Seed Line status

The table below shows the possible Seed Line status values at the Processor.

Seed Line status	Notes
ACTIVE	Normal status of a Seed Line during Processing.
COMPLETED	The Processor has finished making MD Lots from this Seed Line and has clicked Complete .
WITHDRAWN	The Merchant has instructed the Processor to withdraw the Seed Line from certification. The Processor has clicked Withdraw .
SUPERSEDED	SCIS creates a new Seed Line when the Processor Blends two Seed Lines. The status of the two previous Seed Lines changes to Superseded.



3.5 Filter options on the Manage Seed Lines screen (Processing tab)





3.6 Actions and when they are available

These actions are only available for Seed Lines in ACTIVE status.

Action buttons	Availability	Also applies to new Seed Lines created by Blends?
Withdraw from Certification	Only until the first MD Lot has been created.	Yes
Edit weight / MR (Merchant Ref)	Only until the first MD Lot has been created.	Yes
Transfer control (to a new location) Only until the first MD Lot has been created.		Yes
Split	Any time	Yes
Blend	Only until the first MD Lot has been created.	Yes
Create MD Lots	Any time	Yes
Complete	Only after the first MD Lot has been created.	Yes

3.7 Seed Lines – simple workflow creating MD Lots

In the simplest workflow, a Processor creates MD Lots from an (Active) Seed Line without any splitting or blending, using all the available weight, and then **Completes** the Seed Line.

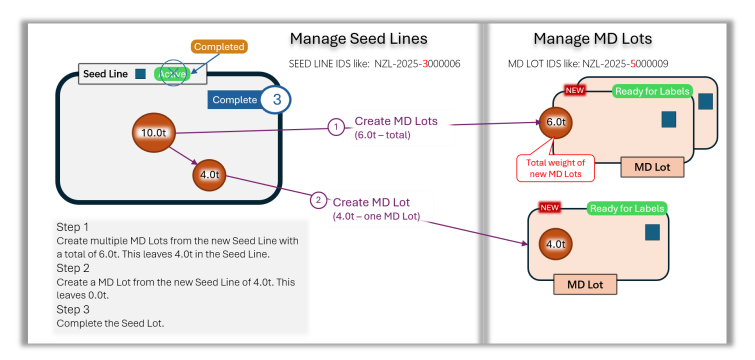
The Processor then goes to the **MD Lots** tab to view the MD Lots created from the Seed Line.

For example (as shown in the diagram below):

Seed Line is 10.0t. The Processor requests MD Lots for a total of 6.0t. SCIS creates these new MD Lots and reduces the weight of the Seed Line to 4.0t.

The Processor then requests one MD Lot of 4.0t which reduces the weight of the Seed Line to 0t.

The Processor then clicks Complete and SCIS changes the status of the Seed Line to COMPLETED.





A more detailed description of the steps involved in creating MD Lots is provided in Section 3.10 - *Create MD Lots and Complete the Seed Line*.

3.8 Seed Lines – blending and splitting

Processors may need to perform one or more **Split / Blend** actions (and intermediate Create MD Lot actions) on a Seed Lot before the final Create MD Lot(s) and **Complete**.

SCIS fully supports these actions and maintains traceability of the crop, blend percentages etc.

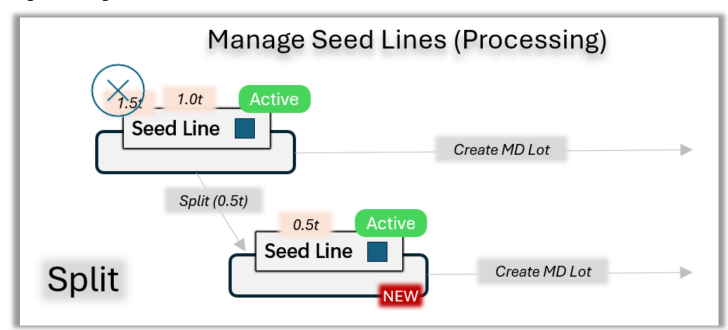
The following pages describe individual splitting and blending actions.

3.8.1 Splitting – an overview

- Splitting is performed as a 'Split [nn] tonnes of weight from this Seed Line into a new Seed Line' action on a Seed Line.
- When the Processor requests a Split, SCIS creates a new Seed Line with the requested Split weight, and reduces the weight of the original Seed Line by the same amount.
- All details except the weight are copied into the new Seed Line.

For example (as shown in the diagram below):

Seed Line is 1.5t. The Processor requests a Split of 0.5t. SCIS creates a new Seed Line of 0.5t and reduces the weight of the original Seed Line to 10.t.



A more detailed description of the steps involved in splitting is provided in Section 3.11 - *Split a Seed Line into two Seed Lines*.

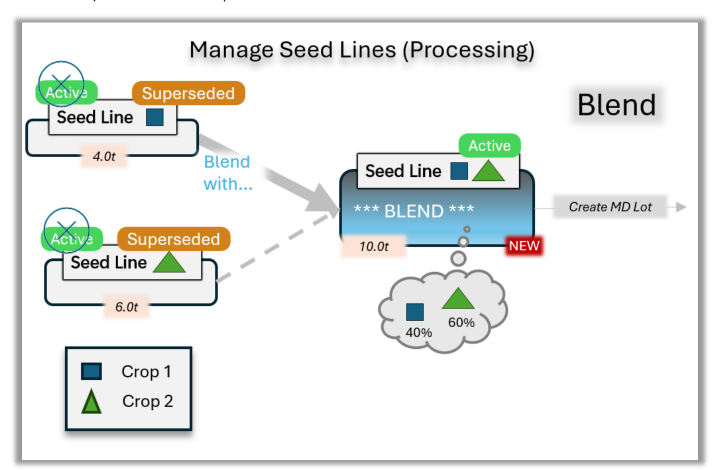


3.8.2 Blending – an overview

- Blending is performed as a 'Blend with another Seed Line' action on a Seed Line.
- When the Processor clicks 'Blend with another Seed Line', SCIS provides a list of Seed Lines that are eligible to be blended with the Seed Line that is currently open.
- Seed Lines eligible for blending must have the same Owner, Species and Variety—and no MD Lots can have already been created from them.
- Only one Seed Line can be chosen in this Blend action, but further Blending can be performed in the future on this Seed Line.
- In each blend, the lowest class of the two component Seed Lines is applied to the new Seed Line.
- The Processor specifies the Merchant Ref for the new Seed Line.
- SCIS creates a new Seed Line with a status of ACTIVE.
- The status of the two component Seed Lines changes to SUPERSEDED.
- The Processor must confirm all the blend details before proceeding since the action can't be undone.
- SCIS maintains traceability of the crop and blend percentages.

For example (as shown in the diagram below):

The open Seed Line is 4.0t and contains Crop 1. The Processor requests a Blend with another Seed Line of 6.0t that contains Crop 2. SCIS creates a new Seed Line of 10.0t and tracks the blend percentages of the new Seed Line as 40% from Crop 1 and 60% from Crop 2.



A more detailed description of the steps involved in blending is provided in Section 3.12 - *Blend a Seed Line with another Seed Line*.



3.8.3 Complex flows with multiple splitting and blending activities

Section 3.14 - Complex flows describes some sample scenarios where a sequence of actions occurs to one or more Seed Lines, and multiple MD Lots are created—potentially all having different combinations of components.

The easiest way to understand these flows is to follow them as a sequence of simple Split, Blend and Create MD Lot activities.

Note that Seed Lines that already have a MD Lot created from them are not eligible for blending. If you wish to blend, perform a split on the Seed Line, sending all the weight into a new Seed Line and Complete the old Seed Line. The new Seed Line can be blended since it does not yet have MD Lots created from it. You must currently leave 1kg behind in the split.

3.9 Reverting – an overview

Revert to Seed Line is an action taken on a MD Lot from the **Manage MD Lots** screen, typically because further Splitting and / or Blending operations are required.

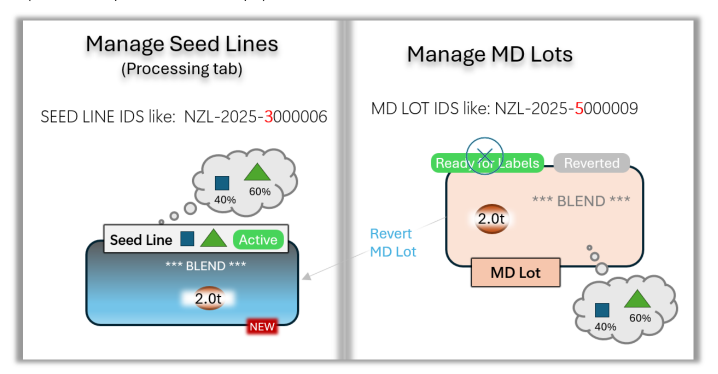
Reverting to a Seed Line:

- Changes the status of the MD Lot to REVERTED
- Create a new Seed Line with a status of ACTIVE
- Includes a note in the new Seed Line about the MD Lot ID that was reverted
- Maintains any blend information

For example (as shown in the diagram below):

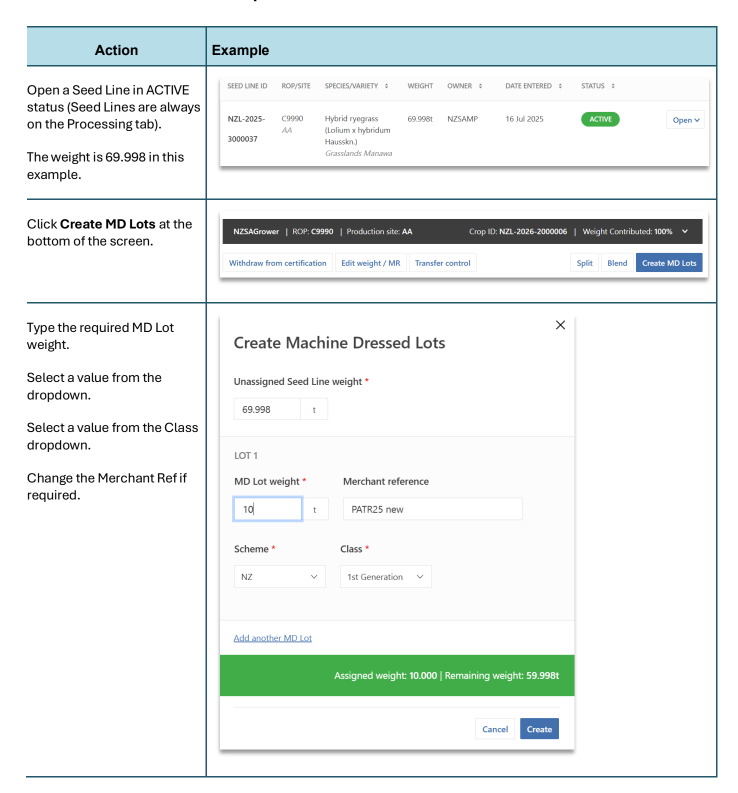
The MD Lot the Processor wishes to Revert is a Blend of 2.0t. The Processor requests Revert to Seed Line.

SCIS creates a new **Seed Line** of 2.0t and sets the same blend percentages as the MD Lot that it was created from (40% from Crop 1 and 60% from Crop 2).





3.10 Create MD Lots and Complete the Seed Line





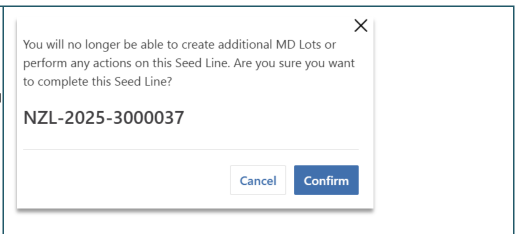
MD Lot weight * Merchant reference SCIS issues a warning if the MD Lot weight exceeds the 100 PATR25 new permitted value. Scheme * Class * ΝZ 1st Generation You are attempting to create an MD Lot that exceeds 25 tonnes. This is not Please spread the weight across more MD Lots. Click Create. X SCIS has now created a MD Success - MD Lot(s) created Lot, with a status of READY FOR LABELS. You can find the new Lot(s) in the Manage MD Lots page, with a status of Ready for Labels. MD Lots are managed on the Manage MD Lots page. Close Alternate flow - click Add LOT 2 another MD Lot instead of Create. MD Lot weight * Merchant reference Click Create when all MD Lot 0.0 PATR25 new weights have bene entered. Scheme * Class * OECD 1st Generation NFC Grey Labels Required **Remove** Add another MD Lot Complete is now available for Split Create MD Lots Complete this Seed Line.



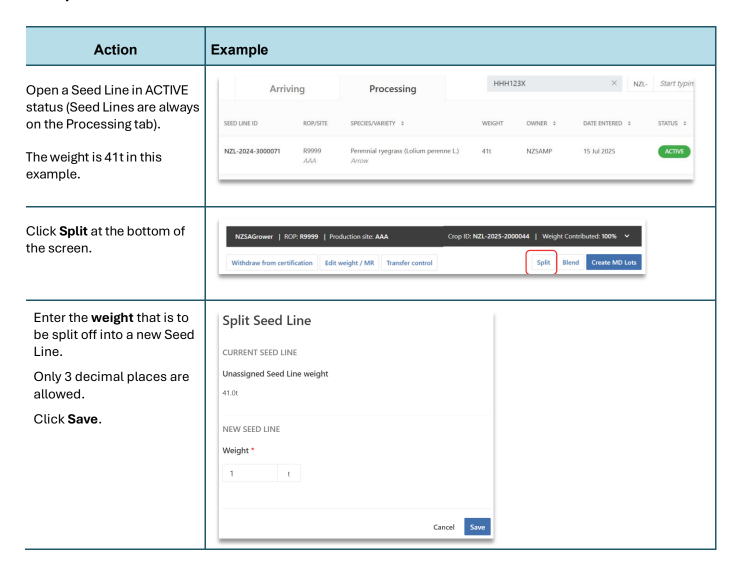
Check and then click **Confirm**.

NOTE: It is normal practice to click **Complete** when all Seed Line weight has been assigned to MD Lots.

However Complete can be used at any time after the first MD Lot has been created.



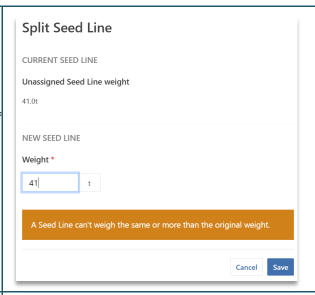
3.11 Split a Seed Line into two Seed Lines



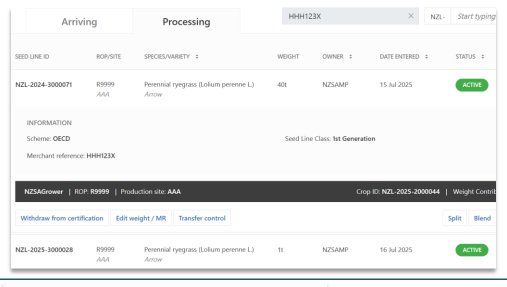


Ensure that the weight entered is less than the weight of the original Seed Line.

SCIS will not allow a Seed Line to end up with weight of 0t after a Split.



SCIS automatically creates the new Seed Line with the same Merchant Ref as the previous one.



The original Seed Line is NZL-2024-3000071, now with weight 40t.

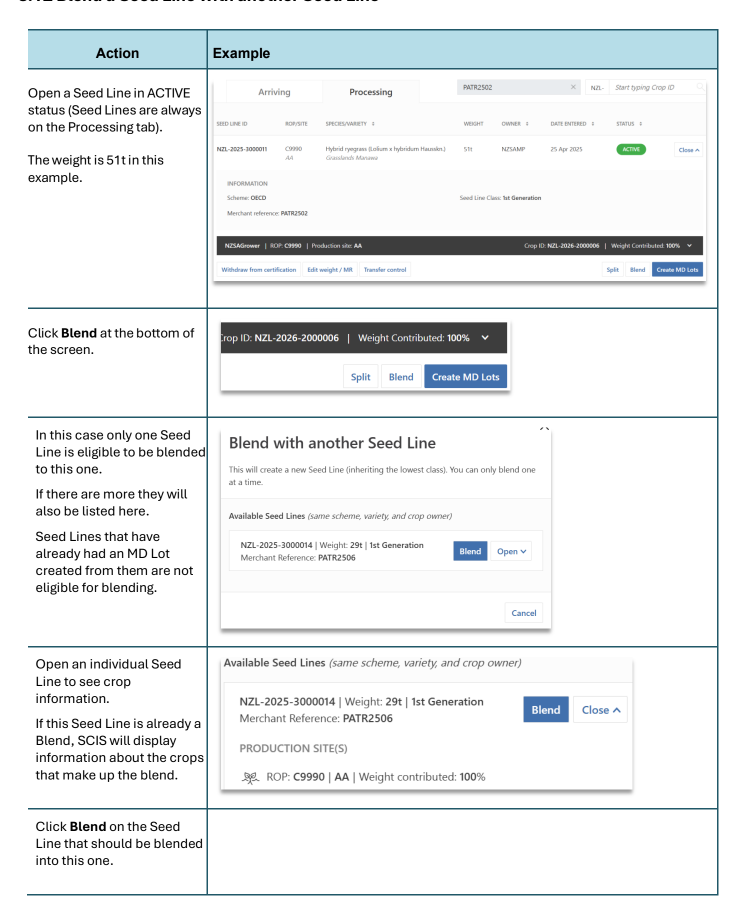
The new Seed Line is NZL-2025-3000025 with weight 1t.

SEED LINE ID	ROP/SITE	SPECIES/VARIETY \$	WEIGHT
NZL-2024- 3000071	R9999 <i>AAA</i>	Perennial ryegrass (Lolium perenne L.) <i>Arrow</i>	40t
NZL-2025- 3000028	R9999 <i>AAA</i>	Perennial ryegrass (Lolium perenne L.) <i>Arrow</i>	1t

Continue to perform further Split actions on these two Seed Lines if required.



3.12 Blend a Seed Line with another Seed Line



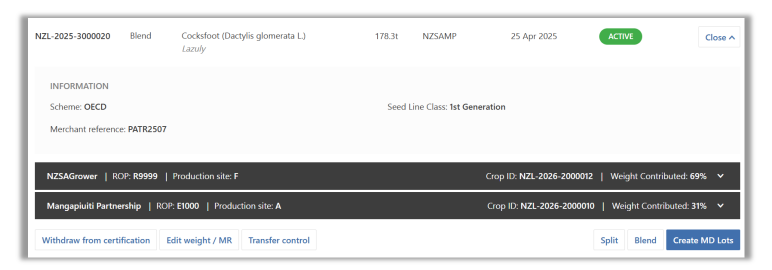


Х Carefully check the Blend Are you sure you want to blend the following details. Hybrid ryegrass (Lolium x hybridum If the Merchant Reference for each Seed Line (the Hausskn.) - Grasslands Manawa Seed Lines? original and the one to be blended) are the same, SCIS populates the new Merchant Reference NZL-2025-3000011 | Weight: 51t | 1st Generation Open v automatically. Merchant Reference: PATR2502 Otherwise, this is initially blank. NZL-2025-3000014 | Weight: 29t | 1st Generation Open ∨ Enter/check/alter the Merchant Reference: PATR2506 Merchant Reference. Click Confirm. Merchant Reference for Blend PATR25 new WARNING: This action can't be undone. Confirm Cancel SCIS creates a new Seed Line with a status of ACTIVE. SEED LINE ID DATE ENTERED \$ STATUS \$ ROP/SITE SPECIES/VARIETY \$ OWNER \$ WEIGHT NZL-2025-3000031 C9990 Hybrid ryegrass (Lolium x hybridum Hausskn.) NZSAMP 16 Jul 2025 SCIS changes status of the DATE ENTERED \$ two Seed Lines that NZL-2025-3000011 C9990 Hybrid ryegrass (Lolium x hybridum Hausskn.) NZSAMP 25 Apr 2025 contributed to the blend to SUPERSEDED. NZL-2025-3000014 C9990 Hybrid ryegrass (Lolium x hybridum Hausskn.) Grasslands Manawa NZSAMP 25 Apr 2025



3.12.1 Blending Seed Lines from different crops (different ROPs or Production Sites)

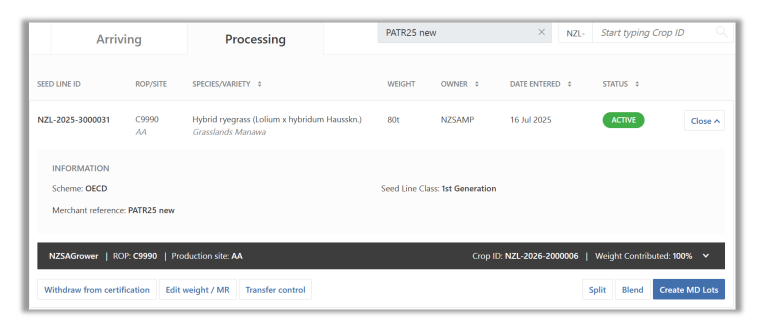
The screenshot below shows an example of a new Seed Line created by a Blend action, with the two crops that now make up this blended Seed Line, and the weight contributed by each as a percentage.



3.12.2 Blending Seed Lines from the same crop (same ROP and Production Site)

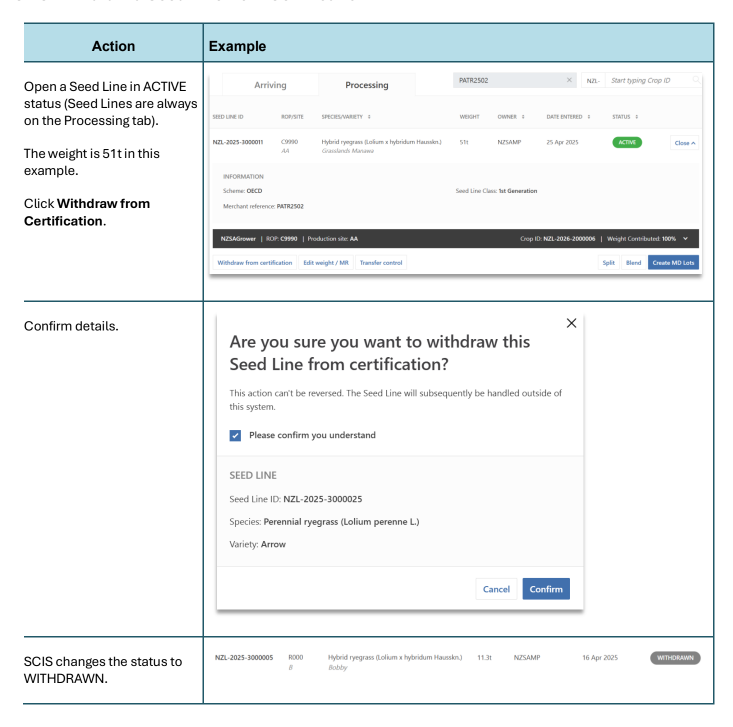
When two Seed Lines being blended have the same crop details, SCIS does not track weight contributed from each Seed Line. SCIS shows a single crop line.

As with any blend, the two contributing Seed Lines are both set to SUPERSEDED status.





3.13 Withdraw a Seed Line from Certification

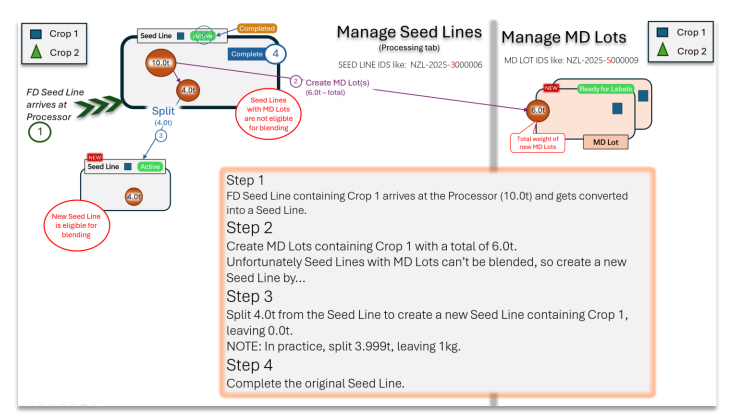


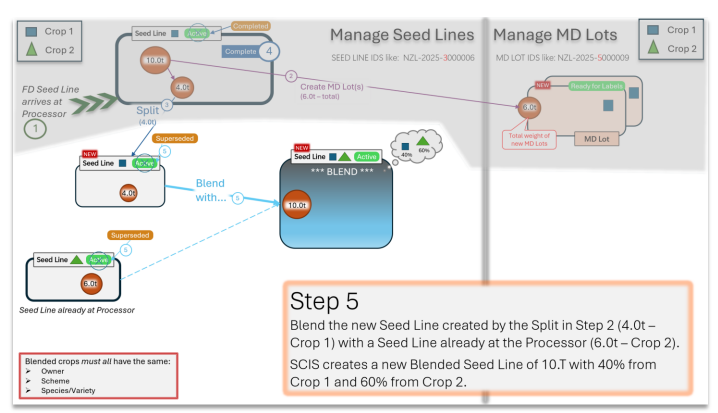


3.14 Complex flows

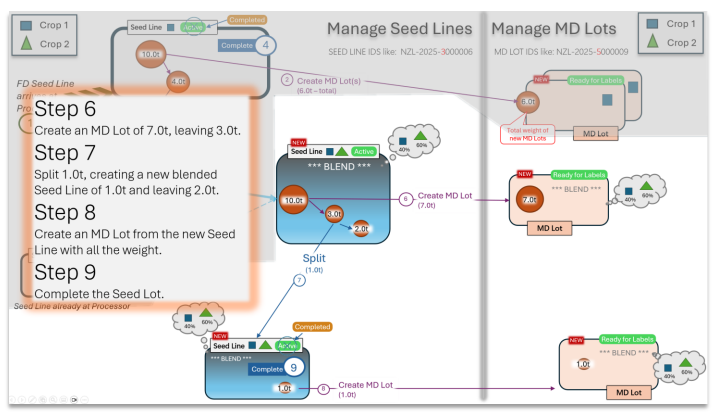
This section contains a series of diagrams showing a sequence of linked Split and Blend activities, and the MD Lots that are created as a result.

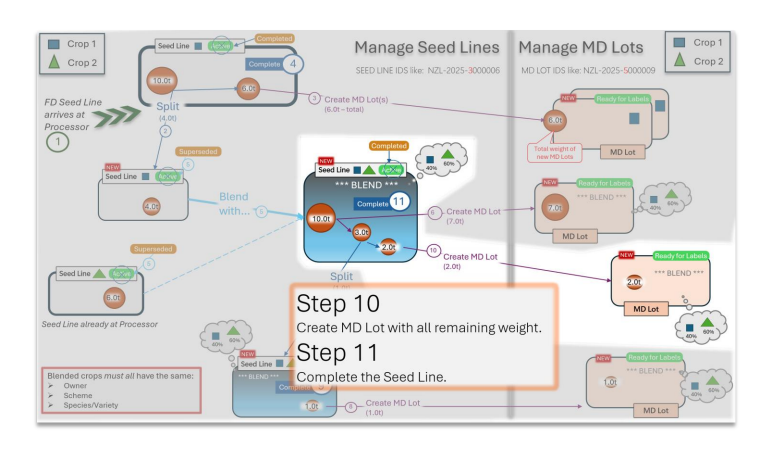
The final diagram shows all the activities on one page.



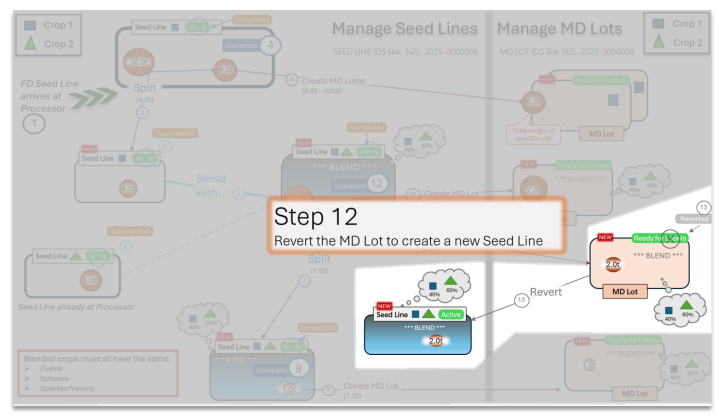




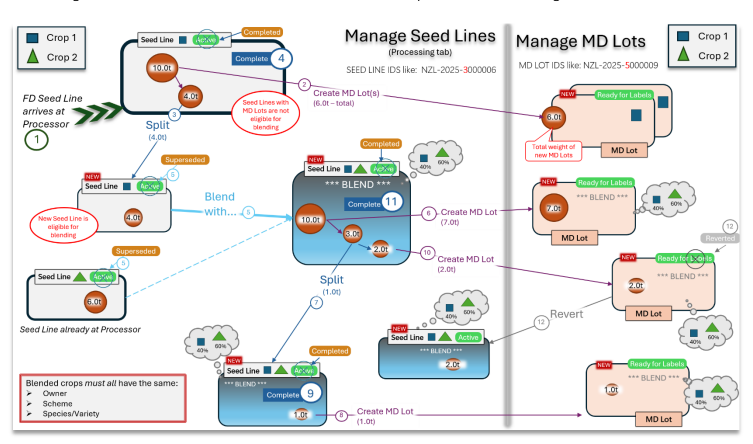








The diagram below is available from NZSA and can be used as a quick reference showing various scenarios.





4 Manage MD Lots in SCIS - An introduction



An Introduction

- o MD Lot SCIS lifecycle
- o Initial labelling of MD Lots
- o Testing MD Lots
- o Relabeling MD Lots and other actions

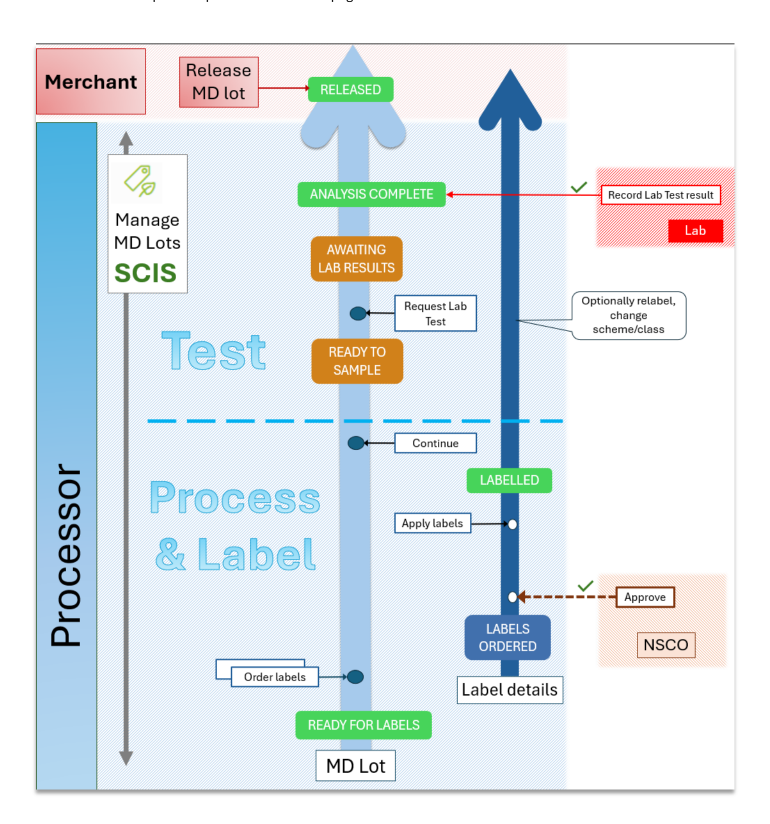


4.1 Overview

As shown in the diagram below, **Manage MD Lots** functionality supports the lifecycle of the **MD Lot** up to the point of Release.

The lifecycle starts at the bottom of the diagram—where the MD Lot has just been created in the SCIS **Manage Seed Lines** screen—and ends at the top.

An overview of each phase is provided on the next page.





4.2 Manage MD Lots phases

Phase	Description
Process & Label	The Processor uses the Order labels functionality once or multiple times to request sets of labels for sets of containers of a single size. Each set of labels has a total weight.
	SCIS allocates a range of sequence numbers for each label order—which is also known as a 'Container Line'.
	The Processor receives the labels (after NSCO approval) then processes and labels the MD Lot.
	The Processor uses Apply labels on each label order (Container Line) to confirm that all labels have been received and applied—or to confirm that some labels have not been applied. If necessary, SCIS adjusts the total weight of the set of labels.
	Replacement labels can also be ordered and applied.
	Finally, the Processor clicks Continue to confirm that the total of all labelled weights is the actual MD Lot weight.
Test	Lab testing is a critical milestone for the MD Lot. During this phase the user Requests a lab test and waits for the result.
	Once a successful lab test result has been recorded, the MD Lot may simply be Released .
	Various actions can be performed on individual Container Lines (and in some cases on the MD Lot) during this phase—replacing labels, reverting part of the Container Line to a Seed Line etc.
	Some actions (change of scheme or change of class for part of the MD Lot) may not be available until after the Lab Test result has been received.

4.3 Supporting real-world changes

SCIS supports real-world changes after initial labelling and throughout the MD Lot lifecycle: change in container size and number of containers; limited adjustments to overall MD Lot weight; removal of one or more containers; revert to Seed Line. Some actions must wait until after the Lab Test result has been received, and some are available as soon as the MD Lot weight has been confirmed. These rules are described in the following sections.

4.4 Approval steps

Each **Order labels** request must be approved by the NSCO. This is shown in the previous diagram and described in more detail later in this document. Other actions such as 'Change Scheme for a partial Lot' also require approval. In some cases, MPI approval is required for Release. This is described in *Section 8 - Release process*.



4.5 MD Lot status

4.5.1 MD Lot Status up to Release

The following table describes all the statuses that apply to a MD Lot prior to the final release step.

MD Lot status	Notes
READY FOR LABELS	Initial status of a MD Lot. Processor orders labels, waits for them to arrive, then applies them and confirms to SCIS that they have been applied.
READY TO SAMPLE	The Processor has requested a Lab Test.
REVERTED	The Processor has requested that the MD Lot be Reverted back to a Seed Line (usually so that further Blending and/or Splitting can occur).
WITHDRAWN	The Processor has Withdrawn the MD Lot.
AWAITING LAB RESULTS	The Processor is waiting for the Lab Test results to be uploaded to SCIS.
ANALYSIS COMPLETE	The Lab Test confirmed that the MD Lot passed.
REJECTED SAMPLE	The lab has rejected the sample.
FAILED ANALYSIS	The lab test has failed analysis.

4.5.2 MD Lot Status - Release process

The following table describes the different statuses that apply to a MD Lot prior at the final release step.

MD Lot status	Notes
RELEASED	The MD Lot is in RELEASE status.
READY FOR RELEASE	The MD Lot is waiting for final release by MPI or IVA.
MPI – ON HOLD	MPI has applied the Hold action to an MD Lot that needs Release approval by MPI.
MPI - DECLINED	MPI has applied the Decline action to an MD Lot that needs Release approval by MPI.



4.6 Understanding SCIS Container Lines (sets of Labels)

4.6.1 Contents

A SCIS Container Line (shown as a row in SCIS) consists of the following:

Scheme set automatically and fixed until final phase

Class set automatically and fixed until final phase or Downgrade of the MD Lot

Container sizeentered by the ProcessorNumber of Containersentered by the Processor

Starting sequence number allocated by SCIS **Ending sequence number** allocated by SCIS

Status set and updated by SCIS

Each MD Lot may have one or many Container Lines.

The image below shows a typical Container Line.

LAB	BEL TYPE	SEED CLASS	ALT. NAME	CONTAINER TYPE	LABELS	TOTAL WEIGHT	DATE MODIFIED	LABEL SEQ.	STATUS
NZ		Basic	-	1kg	1	1kg	12 Jul 2025	NZL010049342- NZL010049342	LABELLED

SCIS displays three dots (•••) to the right of the Container Line if actions are available. Click on ••• and select the appropriate action.

LABEL TYPE	SEED CLASS	ALT. NAME	CONTAINER TYPE	LABELS	TOTAL WEIGHT	DATE MODIFIED	LABEL SEQ.	STATUS
NZ	Basic	-	1kg	1	1kg	12 Jul 2025	NZL010049342- NZL010049342	LABELLED

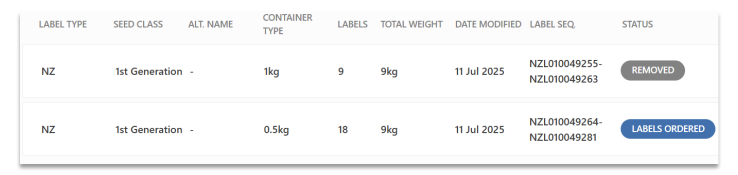
4.6.2 All Container Line rows remain visible to the Processor in the MD Lot display

Each new Container Line is added to the end of the list of Container Lines.

The image below shows the MD Lot display with:

- the first Order labels request (which now has a status of REMOVED)
- a new Order labels request with a status of LABELS ORDERED.

As expected, the sequence numbers are different for the two sets of labels.



4.6.3 Multiple Container Line rows for the same set of labels

SCIS always asks the Processor whether an action such as **Apply labels** is for all labels in the set, or some subset of labels.

If the action is for a subset of labels, SCIS splits the Container Line into two independent Container Lines that both



have the same set of sequence numbers.

The number of containers in each of the two Container Lines reflects what the Processor told SCIS about the number of labels used or discarded in the action.

The Processor can check the status of each Container Line to confirm the changes that SCIS has made.

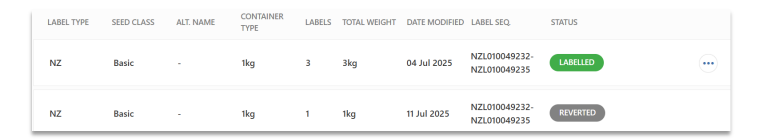
Example

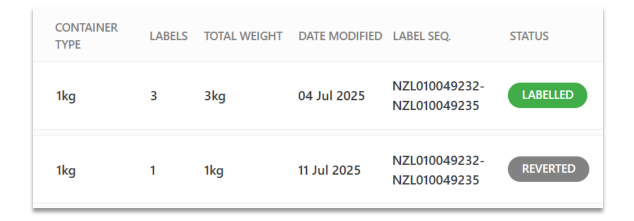
In this example, the original Container Line was for 4 containers (labels) with a status of LABELLED.

The images below show the Container Line rows after the Processor has selected **Revert to Seed Line** on the Container Line and specified that 1 Container out of the 4 Containers should be reverted.

SCIS has split the original Container Line into two and then applied the **Revert to Seed Line** action to the second Container Line—the status of that Container Line is **REVERTED**. Note that this Container Line does not have any available actions.

The first Container Line (now with the 3 containers) remains LABELLED.





4.6.4 Weight changes

SCIS tracks and displays any Container Line changes that affect the total MD Lot weight.





4.6.5 MD Lot and Container Line actions that create a new set of label sequence numbers

Processor Action	SCIS action	Notes
Order labels (MD Lot)	Creates a new Container Line with status of LABELS ORDERED.	SCIS tracks the total weight of the MD Lot and ensures that the Processor does not exceed permitted limits (within a 5% allowance).
Replace labels (Container Line)	SCIS creates a new Container Line for the new labels with a status of PENDING RELABEL.	The original Container Line status changes to REMOVED.

4.6.6 Container Line actions that update the Container Line

Actions	If Processor confirms action is for all labels
Apply labels	The status of the Container Line changes to LABELLED .
Remove labels	The status of the Container Line changes to REMOVED .
Apply replacement labels	The status of the Container Line changes to LABELLED . The Processor must confirm that the original labels were destroyed.
Revert to Seed Line	The status of the Container Line changes to REVERTED .
Change class	Not available for a Container Line until lab test has been completed (although the entire MD Lot can be downgraded at any time).
Change scheme	Not available until lab test has been completed. Please see Section 7 Manage MD Lots – Test (after lab test for details of this action.

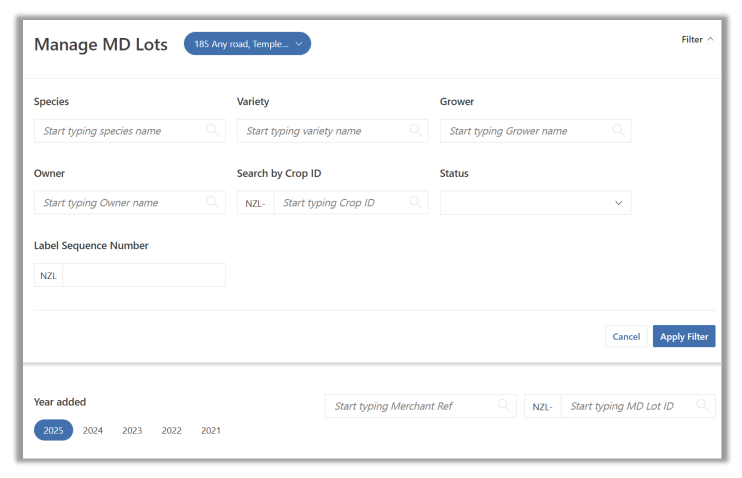
4.6.7 Container Line actions where the action applies to a partial set of labels

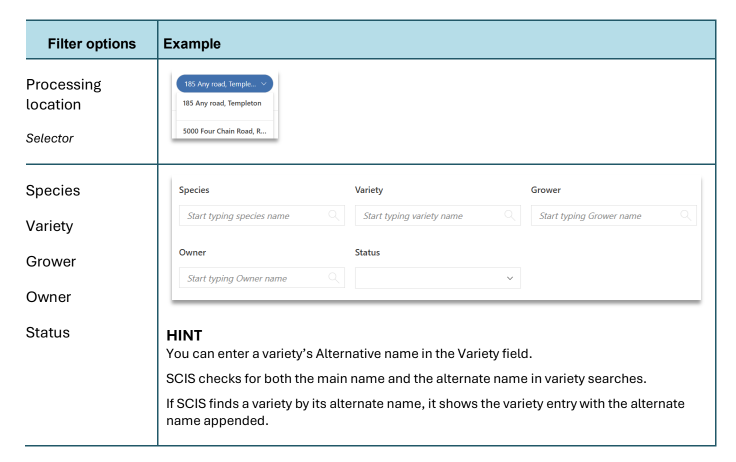
Actions	If Processor confirms action is for some labels but not all
Apply labels	SCIS reduces the number of containers and reduces the total weight of the Container Line. The Processor must confirm that any labels not used applied been destroyed. The status of the Container Line changes to LABELLED .
All other actions	SCIS automatically splits the Container Line into two and manages the two independently. One Container Line will typically remain with the original status and a reduced number of containers, and the requested action will be taken on the other.



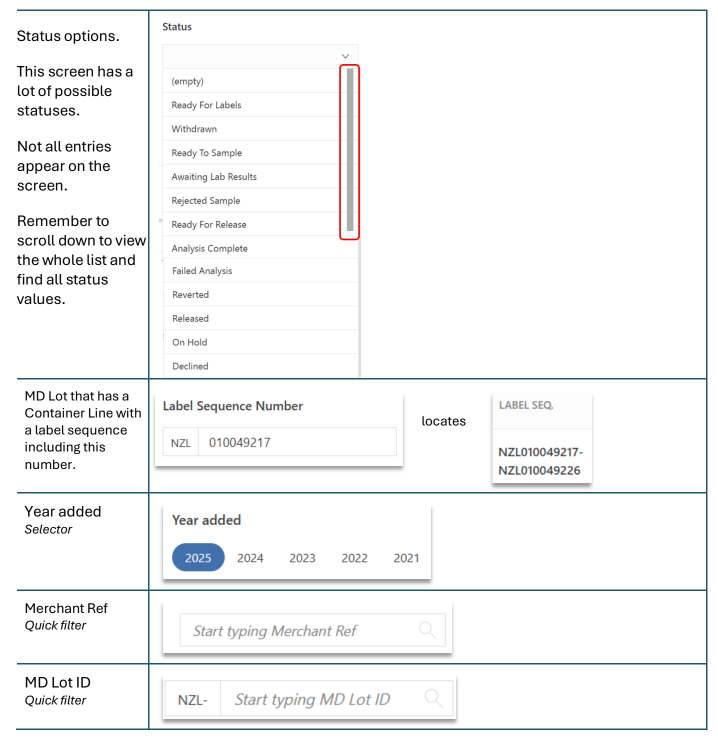
4.7 Filter and Selector options on the Manage MD Lots screen

Each of the filter and selector options on the Manage MD Lots screen is described in the table below.



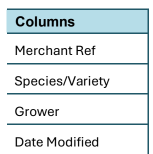






4.8 Sortable columns on the Manage MD Lots screen

The following columns are sortable— and can be very useful (often together with filtering) to locate MD Lots.





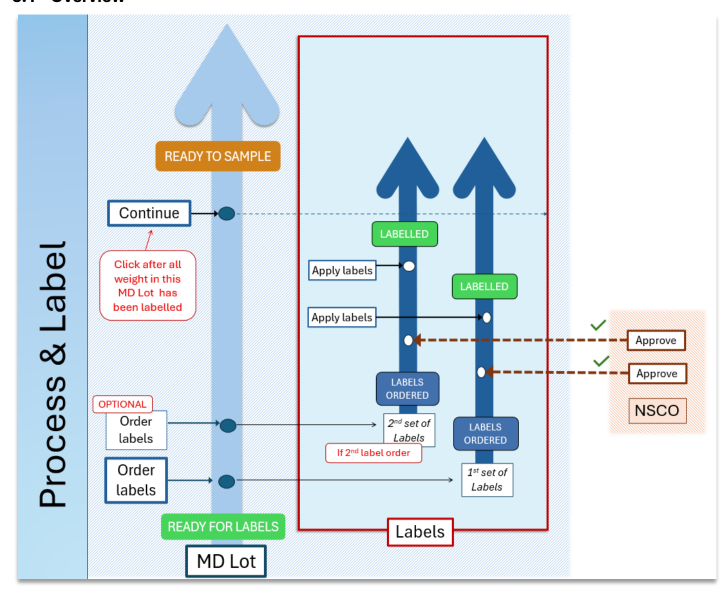
5 Managing MD Lots - Process & Label



- o Request one or more sets of labels
- Apply each set of labels once approved by the NSCO, printed and sent to the Processor
- Confirm that the entire MD Lot has been labelled and formally confirm the total MD Lot weight
- Revert a MD Lot



5.1 Overview



As shown in the picture above, the Processor uses the SCIS **Order labels** functionality once or multiple times to request sets of labels for sets of containers of a single size. Each set of labels has a total weight.

The Processor continues ordering labels until labels have been ordered for the full weight of the MD Lot.

SCIS allocates a range of sequence numbers for each label order—which is also known as a 'Container Line'. These numbers can be seen on the Container Line row. Each Container Line is created with the status **LABELS ORDERED**.

The NSCO will automatically see each new label order as it is created.

In normal processing, the NSCO now approves the label order, prints the labels and sends them to the Processor. The status of the label order remains **LABELS ORDERED** and does not change until the Processor clicks the **Apply labels** action.

If the NSCO declines the label order, the label order status immediately changes to **DECLINED**. The reason can be found by opening the label order row.

Labels are shipped to the Processor, who uses the **Apply labels** action on the Container Line to tell SCIS that the labels have been received and applied. As part of the **Apply labels** action, the Processor confirms that either all labels have been applied (no changes to the total weight of the MD Lot)—or that some labels have not been applied, in which case SCIS adjusts the weight of the Container Line and the total weight of the MD Lot.



The Processor then clicks **Continue** to formally confirm to SCIS that the entire MD Lot has been labelled. SCIS sets the total weight of the MD Lot to the weight of all the labelled containers. The MD Lot status is then changed to **READY TO SAMPLE**. The status of the Container Lines does not change.

This overview describes some simple Initial labelling scenarios. More complex scenarios are also supported—these are described in Section Error! Reference source not found. Error! Reference source not found.

5.2 Actions and their availability during initial labelling

5.2.1 Actions that apply to the whole MD Lot

Action buttons	Available here?	Notes
Revert Lot to Seed Line	Part	Not available after labels ordered.
Withdraw from Certification	Yes	Must confirm labels destroyed if after labels ordered.
Downgrade MD Lot	No	Not available until the weight has been confirmed. Not available if the MD Lot is already at the lowest permitted
		class for the species.
Edit Merchant Reference	Yes	
Transfer Control	No	Not available until the weight has been confirmed.
Order labels	Yes	One or more times.

5.2.2 Actions that apply to individual container line label orders

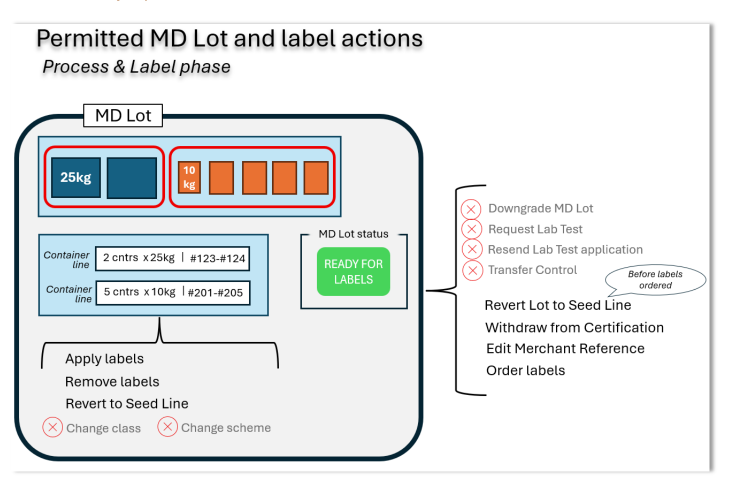
Actions	Available here?	Notes
Apply labels	Yes	
Remove labels	Yes	
Revert to Seed Line	Yes	
Change class	No	Not available until lab test has been completed.
Change scheme	No	Not available until lab test has been completed.



5.2.3 Individual container line status and the actions available

Status	Available actions
LABELS ORDERED (before NSCO approval)	None
LABELS ORDERED (after NSCO approval)	Apply labels Remove labels
LABELLED	Remove labels Revert to Seed Line
REVERTED	None
REMOVED	None
DECLINED	None (except Open to see the Decline reason).

5.2.4 Summary of permitted MD Lot and label actions

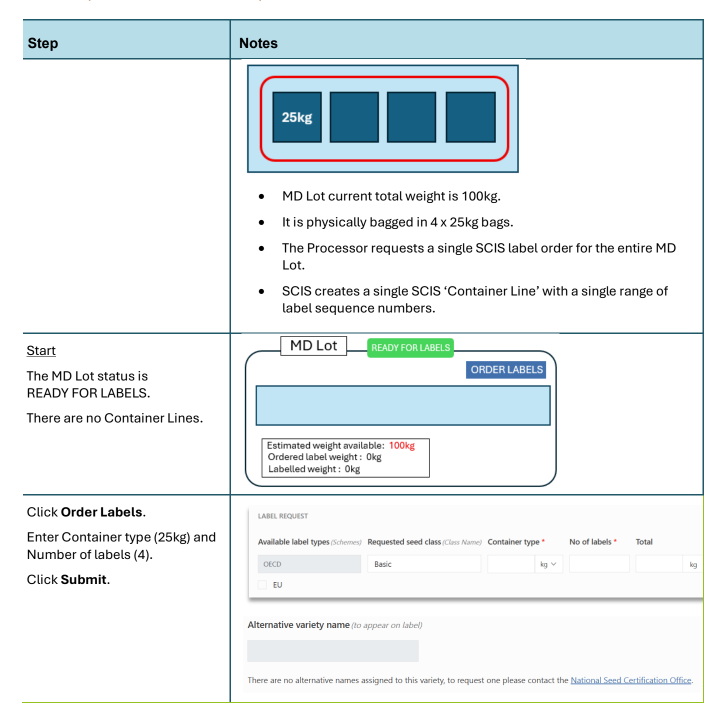




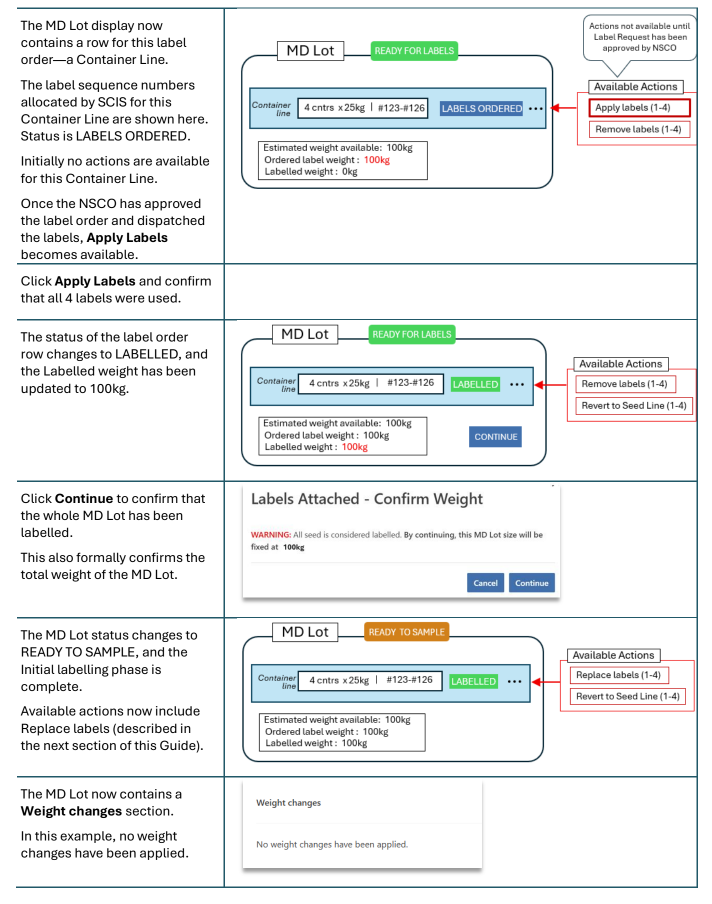
5.3 Simplest flow during initial labelling

	Flow description
1	MD Lot containers are a single size.
	A single label order is created for all containers, and the NSCO approves the request.
	All labels are applied and there are no weight adjustments.
	The Processor clicks Continue and confirms.

5.3.1 Simplest flow detailed example









5.4 Other flows during initial labelling

Some of these flows are described in detail in the following pages. More detailed examples will be added in the future.

	Flow description
2	All MD Lot containers are the same size.
	Two Label Order requests are submitted, each for part of the MD Lot. The NSCO approves the requests.
	All labels are applied and therefore there are no weight adjustments.
3	The MD Lot consists of two different sets of containers of different sizes.
	Labels are ordered for the first container line, and the NSCO approves the request.
	Labels are ordered for the second container line, and the NSCO approves the request.
	All labels are applied and therefore there are no weight adjustments.
4	MD Lot containers are a single size.
	Labels are ordered for all containers, and the NSCO approves the request.
	Before labels can be applied, the MD Lot is re-bagged into different size containers.
	All labels are 'removed' in SCIS.
	Labels are ordered for all new containers.
	All labels are applied and therefore there are no weight adjustments.
5	MD Lot containers are a single size.
	Labels are ordered for all containers, and the NSCO approves the request.
	Not all labels are applied – some containers are discarded.
	SCIS automatically adjusts the weight of the MD Lot.
6	The MD Lot consists of two different sets of containers of different sizes (two 'container lines').
	Labels are ordered for the first container line, and the NSCO approves the request.
	Labels are ordered for the second container line, and the NSCO approves the request.
	All labels are applied and therefore there are no weight adjustments.
7	The NSCO declines the label request.



5.4.1 Example 2 - MD Lot consists of 4 x 25kg containers, two separate label orders

Step	Notes
The MD Lot status is READY FOR LABELS.	MD Lot current total weight is 100kg. It is physically bagged in 4 x 25kg bags. There will be two SCIS label orders for the MD Lot, each for two bags. This will create two SCIS 'Container Lines', and two ranges of label sequence numbers. MD Lot
Click Order Labels . Enter Container type (25kg) and Number of labels (2). Click Submit .	
The MD Lot display now contains a row for this label order—a Container Line. The label sequence numbers allocated by SCIS for this Container Line are shown here. Status is LABELS ORDERED. Initially no actions are available for this Container Line. Once the NSCO has approved the label order and dispatched the labels, Apply Labels becomes available.	Actions not available until Label Request has been approved by NSCO Available Actions Available Actions Available Actions Apply labels (1-2) Estimated weight available: 100kg Ordered label weight: 50kg Labelled weight: 0kg
Click Order Labels . Enter Container type (25kg) and Number of labels (2). Click Submit .	



Actions not available until The MD Lot display now Label Request has been contains a second row for this approved by NSCO MD Lot label order-a second Container Line. Available Actions Container line The label sequence numbers 2 cntrs x 25kg | #123-#124 LABELS ORDERED •• Apply labels (1-2) allocated by SCIS for this Remove labels (1-2) Container line 2 cntrs x 25kg | #201-#202 LABELS ORDERED Container Line are shown here. Status is LABELS ORDERED. Estimated weight available: 100kg Ordered label weight: 100kg Labelled weight: 0kg Click Apply Labels on each Container line. Confirm on each that all labels were used. The status of each Container MD Lot Line order row changes to LABELLED, and the Labelled Available Actions weight has been updated to Container line 2 cntrs x 25kg | #123-#124 Remove labels (1-2) 100kg. Revert to Seed Line (1-2) Container line 2 cntrs x 25kg | #201-#202 Estimated weight available: 100kg CONTINUE Ordered label weight: 100kg Labelled weight: 100kg Click Continue to confirm that the whole MD Lot has been labelled. This also formally confirms the total weight of the MD Lot. The MD Lot status changes to MD Lot READY TO SAMPLE READY TO SAMPLE, and the Available Actions Initial labelling phase is complete. Replace labels (1-2) Container line 2 cntrs x 25kg | #123-#124 Revert to Seed Line (1-2) Available actions now include LABELLED 2 cntrs x 25kg | #201-#202 ... Replace labels (described in the next section of this Guide). The MD Lot now contains a Weight changes Weight changes section. In this example, no weight No weight changes have been applied. changes have been applied.

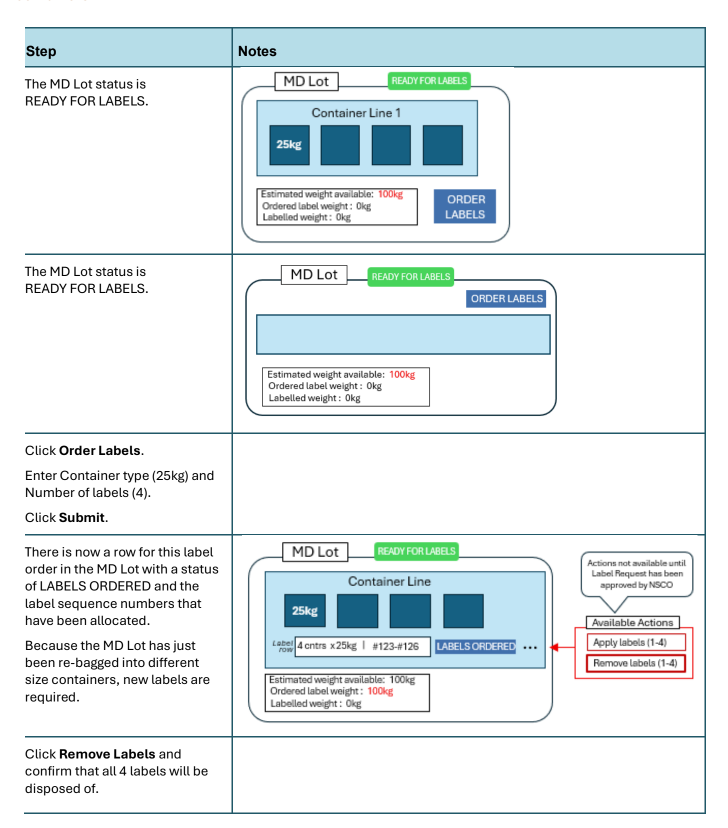


5.4.2 Example 3 - MD Lot consists of 2 x 25kg containers and 5 x 10kg containers

Step	Notes
	 MD Lot current total weight is 100kg. It is physically bagged in 2 x 25kg bags and 5 x 10kg bags. There will be two SCIS label orders for the MD Lot, one for the 25kg bags and one for the 10kg bags. This will create two SCIS 'Container Lines', and two ranges of label sequence numbers.
The remaining steps are the same as for Example 2, except that the container size and number of containers are different for each Label Order	
request.	MD Lot READY FOR LABELS Available Actions
	Container 2 cntrs x 25kg #123-#124 LABELLED Revert to Seed Line (1-2) Container 5 cntrs x 10kg #201-#205 LABELLED Available Actions Estimated weight available: 100kg Ordered label weight: 100kg Labelled weight: 100kg



5.4.3 Example 4 - MD Lot consists of 4 x 25kg containers, is then re-bagged into 10 x 10kg containers

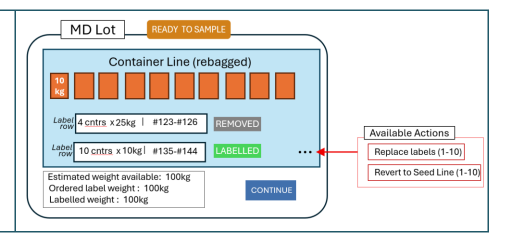




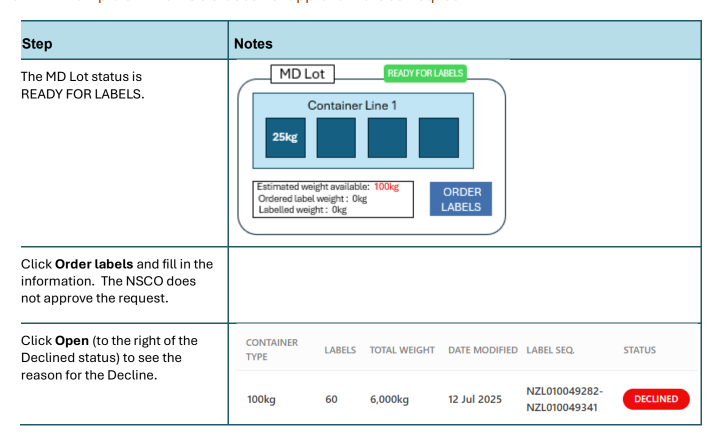
READY FOR LABELS MD Lot The status of the initial label order is now REMOVED. Container Line (rebagged) The Ordered label weight has been reduced to 0kg. Label 4 cntrs x25kg | #123-#126 REMOVED Estimated weight available: 100kg ORDER Ordered label weight: 0kg LABELS Labelled weight: Okg Click Order Labels. Enter Container type (10kg) and Number of labels (10). Click Submit. READY FOR LABELS MD Lot There is now a new row for this label order in the MD Lot with a Container Line (rebagged) status of LABELS ORDERED and Actions not available until the new label sequence Label Request has been approved by NSCO numbers that have been allocated. 4 cntrs x 25kg | #123-#126 REMOVED Available Actions 10 cntrs x 10kg | #135-#144 LABELS ORDERED Apply labels (1-10) Remove labels (1-10) Estimated weight available: 100kg Ordered label weight: 100kg Labelled weight: 100kg Click **Apply Labels** and confirm that all 10 labels were used. MD Lot The status of the new label order row is now LABELLED, and the Container Line (rebagged) Labelled weight has been updated to 100kg. Label 4 cntrs x 25kg | #123-#126 REMOVED Available Actions 10 cntrs x 10kg | #135-#144 LABELLED Remove labels (1-10) Revert to Seed Line (1-10) Estimated weight available: 100kg Ordered label weight: 100kg Labelled weight: 100kg Click Continue to confirm that the whole MD Lot has been labelled.



The MD Lot status changes to READY TO SAMPLE.



5.4.4 Example 6 – The NSCO does not approve the label request





5.5 Reverting a MD Lot to a Seed Line

Revert to Seed Line is an action taken on a MD Lot from the **Manage MD Lots** screen, typically because further Splitting and / or Blending operations are required.

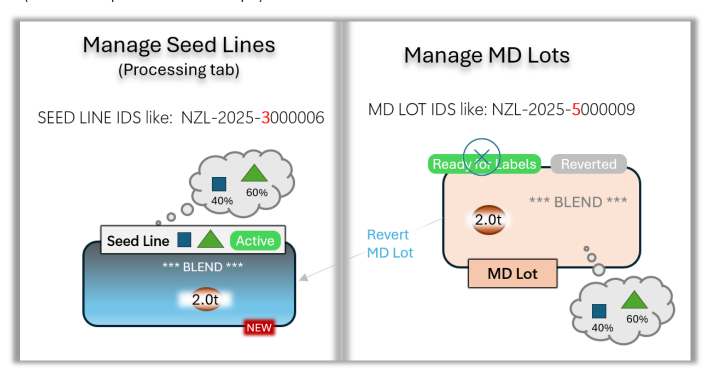
Reverting to a Seed Line:

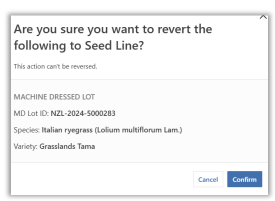
- Changes the status of the MD Lot to REVERTED
- Create a new Seed Line with a status of ACTIVE
- Includes a note in the new Seed Line about the MD Lot ID that was reverted
- Maintains any blend information

For example (as shown in the diagram below):

The MD Lot the Processor wishes to Revert is a Blend of 2.0t. The Processor requests Revert to Seed Line.

SCIS creates a new **Seed Line** of 2.0t and sets the same blend percentages as the MD Lot that it was created from (40% from Crop 1 and 60% from Crop 2).









6 Manage MD Lots - Test phase



- o Requesting a lab test for a sample, and receiving the result
- Performing labelling actions on one or more Container Lines within the MD Lot
- o Performing other actions on the MD Lot



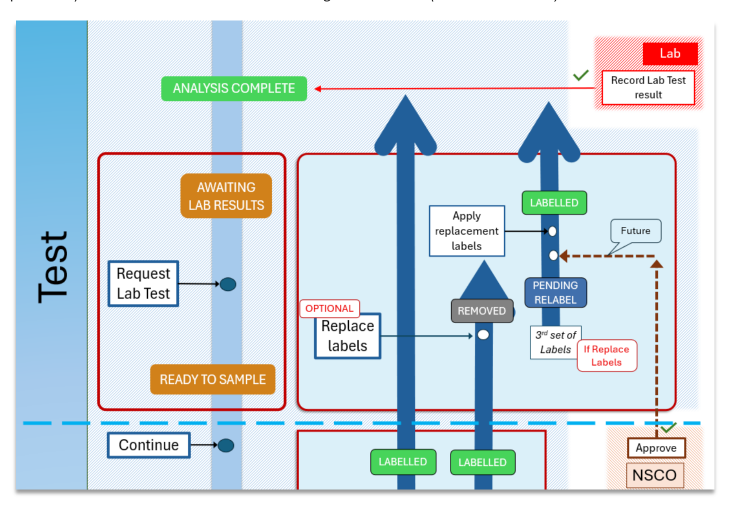
6.1 Overview

During this phase the Processor Requests a lab test and waits for the result.

As shown in the diagram below (to be read from bottom to top), the MD Lot status begins as **READY TO SAMPLE**, changes to **AWAITING LAB RESULTS** and finally to **ANALYSIS COMPLETE**. If the lab test failed, the status becomes FAILED ANALYSIS.

Various actions on individual Container Lines are available—replacing labels, reverting part of the Container Line to a Seed Line etc. Examples of these are shown in the diagram below. Many of these actions result in new Container Lines being created and the old ones changing to Re=EMOVED status.

Some actions are only available after lab test results have been received (change of scheme and change of class for partial lots). These are described in Section 7 - Manage MD Lots – Test (after lab test results).



HINT

You can use the **Label Sequence Number** filter to quickly locate and open the MD Lot that contains a particular sequence number.



6.2 Actions and their availability during 'Test

6.2.1 Actions that apply to the whole MD Lot

Action buttons	Available here?	Notes
Revert Lot to Seed Line	No	Not available after labels ordered.
Withdraw from Certification	Yes	Must confirm labels destroyed if after labels ordered.
Downgrade MD Lot	Yes	Available unless class is already the lowest permitted class for the species (i.e. no Downgrade available).
Edit Merchant Reference	Yes	
Transfer Control	Yes	
Request Lab Test	Yes	
Resend Lab Test application	Yes	Available after a Lab Test has been successfully requested
Order labels	No	

6.2.2 Actions that apply to individual container line label orders

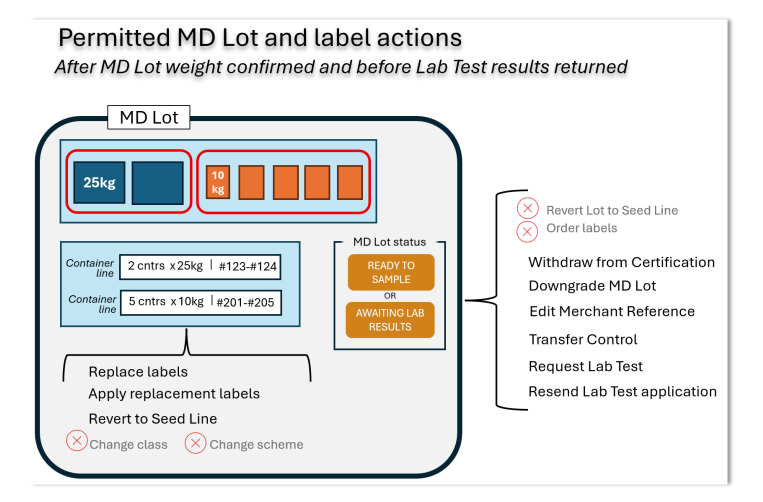
Actions	Available here?	Notes
Replace labels	Yes	
Apply replacement labels	Yes	
Revert to Seed Line	Yes	
Change class	No	Not available until lab test has been completed.
Change scheme	No	Not available until lab test has been completed.

6.2.3 Individual container line status and the actions available

Status	Available actions
PENDING RELABEL	Apply replacement labels
LABELLED	Replace labels Revert to Seed Line
REVERTED	None
REMOVED	None



6.2.4 Summary of permitted MD Lot and label actions

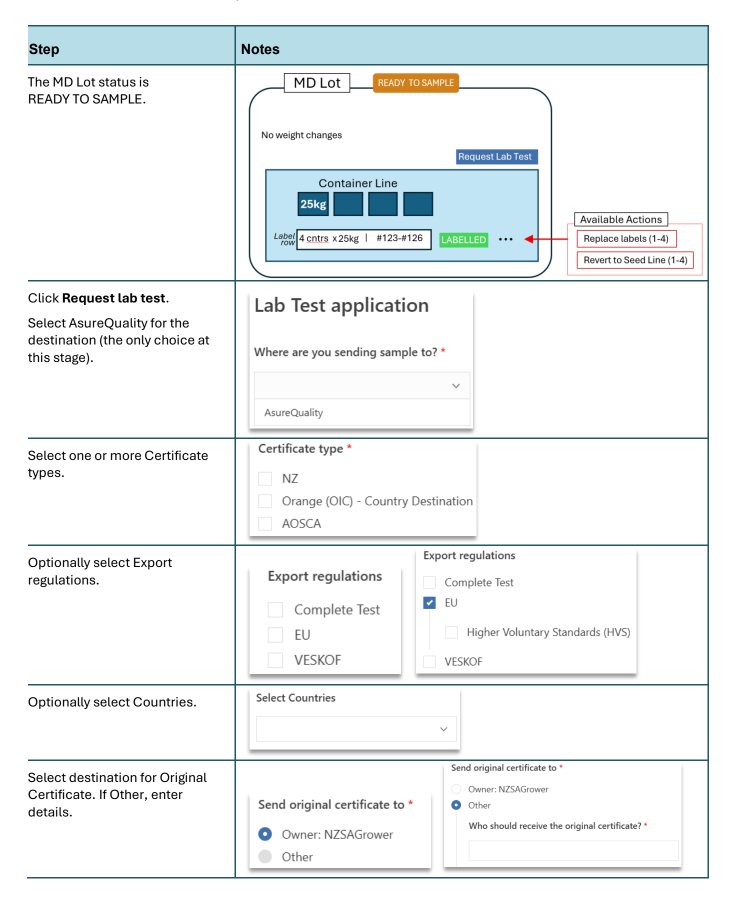


6.3 Main flow during 'Before lab test complete'

	Flow description	Notes
1	The user requests a lab test. The user does not make any changes to labels or container lines while waiting for the lab test result.	See example on next page.



6.3.1 Main flow detailed example



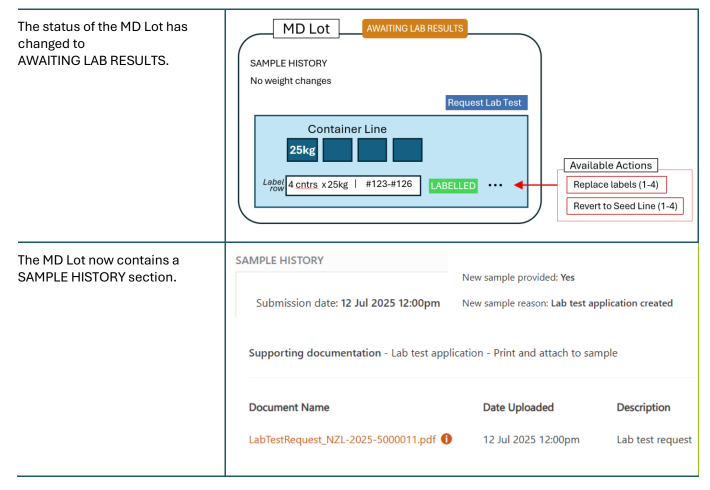


Optionally send copies.	Send certificate copies to Owner/Grower: NZSAGrower Processor: NZSAMP Other Owner/Grower: NZSAGrower Processor: NZSAMP Other
Optionally select other test details.	What to test Purity and Germination (inc Bulk)
	Is Test urgent? (extra charges may apply) Yes
Select destination for test charges.	Send test charges to * Owner/Grower: NZSAGrower Processor: NZSAMP Other
Select destination for certificate charges.	Export certificate charges to * None Owner/Grower: NZSAGrower Processor: NZSAMP Other
Click Submit .	

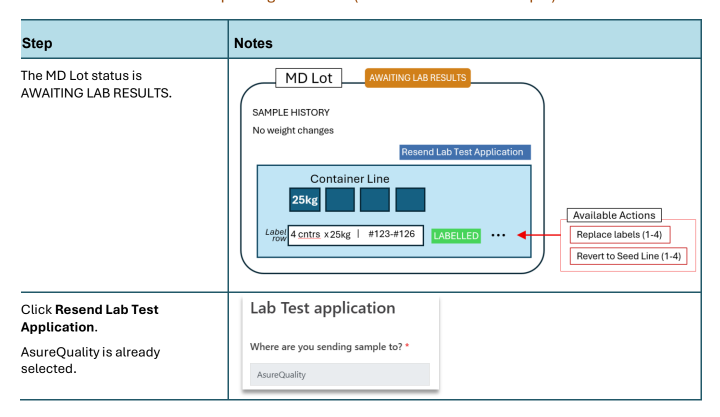


Success After a short pause... The lab has been notified and will be expecting your seed sample. Please download, print, sign and attach the lab test sample form to the sample when you send it to the lab. Close Lab test sample For: AsureQuality SCIS creates and opens a new browser tab with a PDF MACHINE DRESSED LOT INFORMATION containing the lab test sample NZL-2025-5000011 GN1234 MD Lot ID: Merchant reference: form. Grasslands Nui Perennial ryegrass (Lolium Variety: Species: perenne L.) OECD 10.500t Scheme: Weight: Please fill out the requested ROP/Site: C9990/BB Redressed: No information. Number of containers: 420 The Official Sampler must sign WHAT TO TEST the form. Test type: Purity and Germination (inc Bulk) Is test urgent?: No PROCESSOR NZSAMP Processor address: 185 Any road, , Templeton 1234 Processor: CERTIFICATES Selected countries: Send original certificate to: Send certificate copies to: NZSAGrower None Export regulations: SEED SAMPLE O Manual O Auto Sampler license number: Trier / Riffle Divider ID: Officially Drawn: O Yes O No Sampler name: Sampler signature: Date: **CHARGES TO** Send test charges to: NZSAGrower Export cert. charges to: None ADDITIONAL INFORMATION Other instructions:





6.3.2 Main flow addition – requesting a new test (with or without new sample)





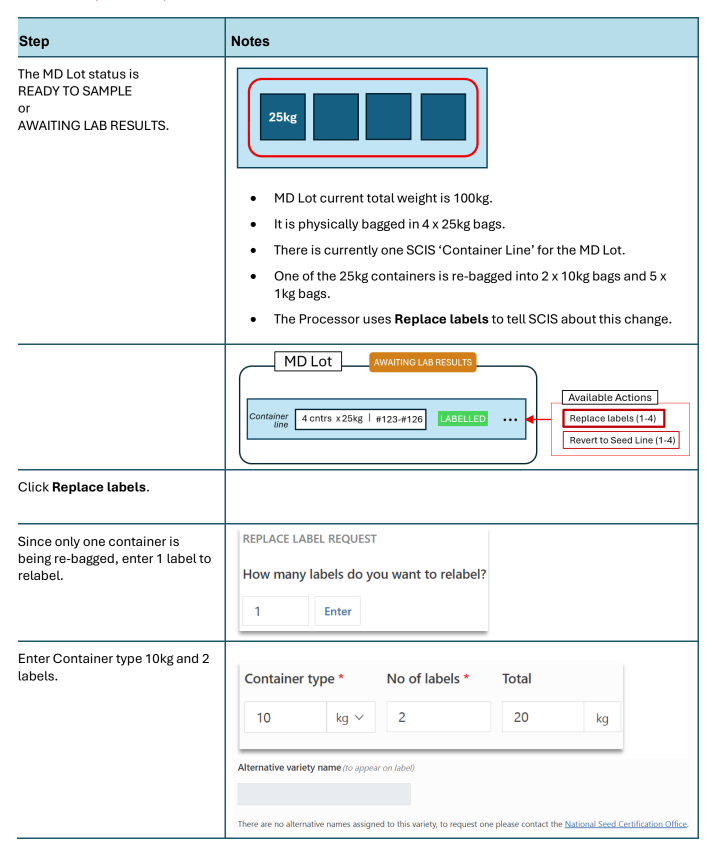
A new sample may or may not be provided.	New sample provided? Yes	ew sample provided? Yes Reason new sample provided*	
Enter all other details as described in Section 0-			
Main flow detailed example.			
The Sample History section now	Document Name	Date Uploaded	Description
includes both Lab Test Requests.	LabTestRequest NZL-2025-5000011.p	odf 12 Jul 2025 12:00pm	Lab test request
Note that in the example shown	LabTestRequest_NZL-2025-5000011	2.pdf 1 12 Jul 2025 12:52pm	Lab test request
here, hovering over the information symbol displays the message 'The file is awaiting its virus detection scan'.			

6.4 'Replace label' flows during 'before lab test complete'These flows are described in detail in the following pages. More detailed examples will be added in the future.

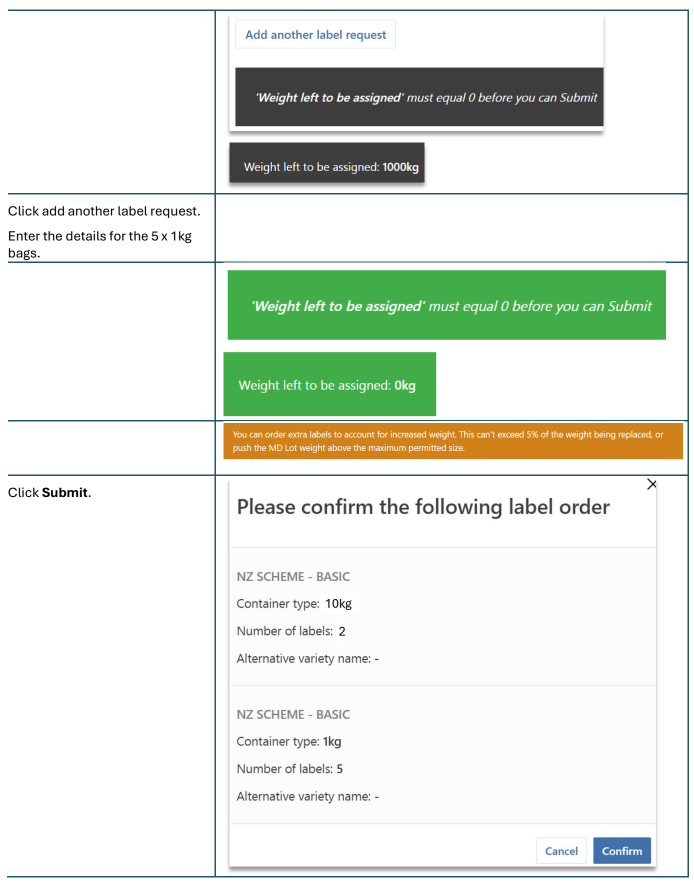
	Flow description	Notes
2	MD Lot containers are a single size.	
	The MD Lot is re-bagged into different size containers.	
	Labels are ordered for all new containers using Replace labels.	
	All labels are applied and therefore there are no weight adjustments.	



6.4.1 Example 2 – Replace all labels within a Container Line







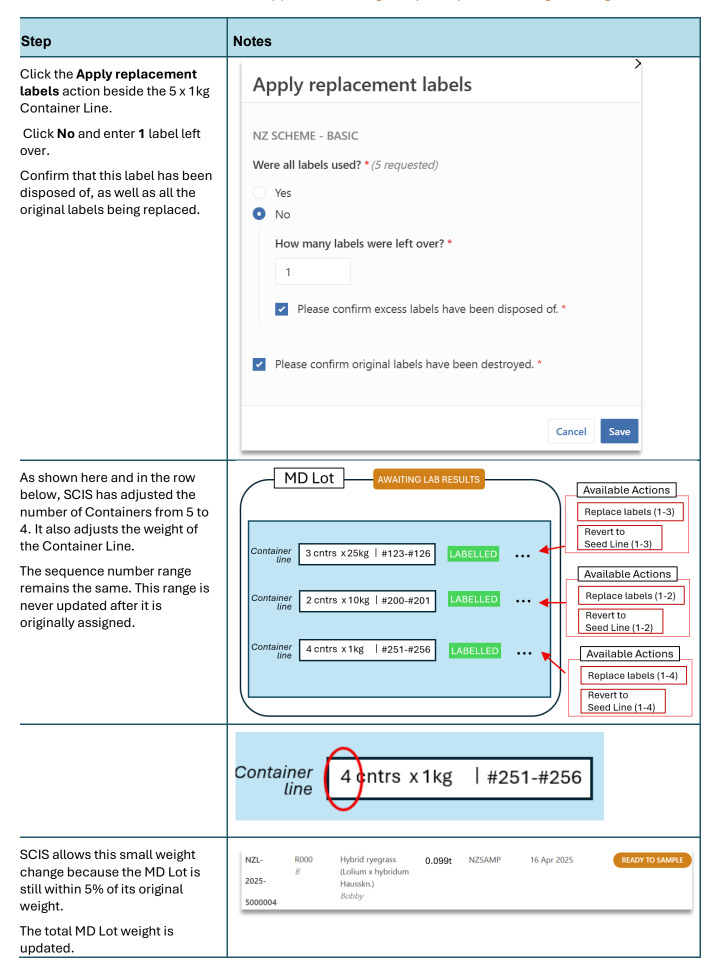


MD Lot The original single Container Available Actions Line has been split into three Container Lines. Replace labels (1-3) Revert to One is the original, still with the Seed Line (1-3) Container line 3 cntrs x 25kg | #123-#126 same sequence number range. Available Actions There are two new Container Apply replacement Lines, one for the 2 x 10kg Container 2 cntrs x 10kg | #200-#201 PENDING RELABEL labels (1-2) containers, and one for the 5 x 1kg containers. Each of these **Available Actions** Container has new sequence numbers. 5 cntrs x 1kg | #251-#256 PENDING RELABEL Apply replacement labels (1-5) The status of the new Container Lines is **PENDING RELABEL**. Apply replacement labels Click the Apply replacement labels action beside each Container Line. NZ SCHEME - BASIC Were all labels used? * (1 requested) Confirm that all labels were used and that the original labels Yes have been disposed of. No Please confirm original labels have been destroyed. * NOTE: See below for alternate flow -not all labels were applied. The MD Lot now has three MD Lot Available Actions labelled Container Lines. Replace labels (1-3) Revert to Seed Line (1-3) Container line LABELLED 3 cntrs x 25kg | #123-#126 **Available Actions** Replace labels (1-2) Container 2 cntrs x 10kg | #200-#201 Revert to Seed Line (1-2) Container 5 cntrs x 1kg #251-#256 **Available Actions** Replace labels (1-5) Revert to

Seed Line (1-5)



6.4.2 Alternate flow – not all labels applied, resulting in a (small) MD Lot weight change



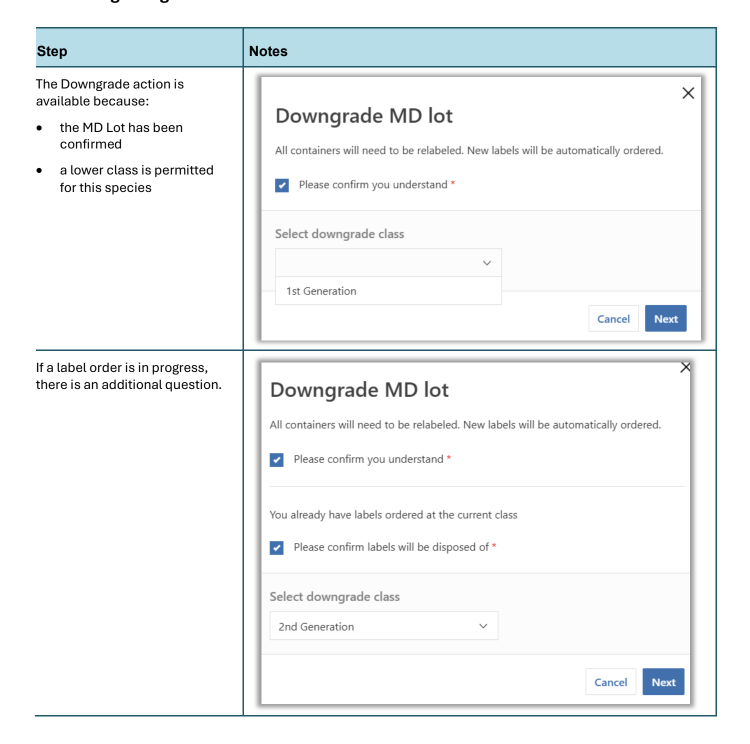


The MD Lot Weight changes section now includes a new row showing the date/time, user, old weight and new weight, as well as the reason: 'Apply replacement labels – Not all applied'.

Reason

Apply Replacement Labels - Not all applied

6.5 Downgrading a MD Lot





The Processor confirms the Are you sure you want to Downgrade this Downgrade. MD Lot? **CLASS CHANGE** Current Class: 1st Generation Downgraded Class: 2nd Generation Confirm Cancel SCIS adds information about the Original MD Lot Class: 1st Generation downgrade to the INFORMATION section of the MD Lot Class: 2nd Generation MD Lot. SCIS automatically changes the NZL010020055-1st Generation -500kg 27,500kg 08 Nov 2024 REMOVED NZL010020109 current Container Lines to **REMOVED** status and creates NZL010020110new Container Lines with status 1st Generation -10kg 20kg 08 Nov 2024 NZL010020112 PENDING RELABEL. NZL010020113-305kg 305kg 1st Generation -1 08 Nov 2024 NZL010020113 NZL010049567-PENDING RELABEL 17 Jul 2025 500kg 55 27,500kg Generation NZL010049621 NZL010049622-10kg 2 20kg 17 Jul 2025 Generation NZL010049624 NZL010049625-2nd 305kg 17 Jul 2025 1 305kg Generation NZL010049625



7 Manage MD Lots – Test (after lab test results)



Test - after lab test results

- o Additional actions now available:
 - Change scheme for a Container Line (or portion of it)
 - Change class for a Container Line (or portion of it)

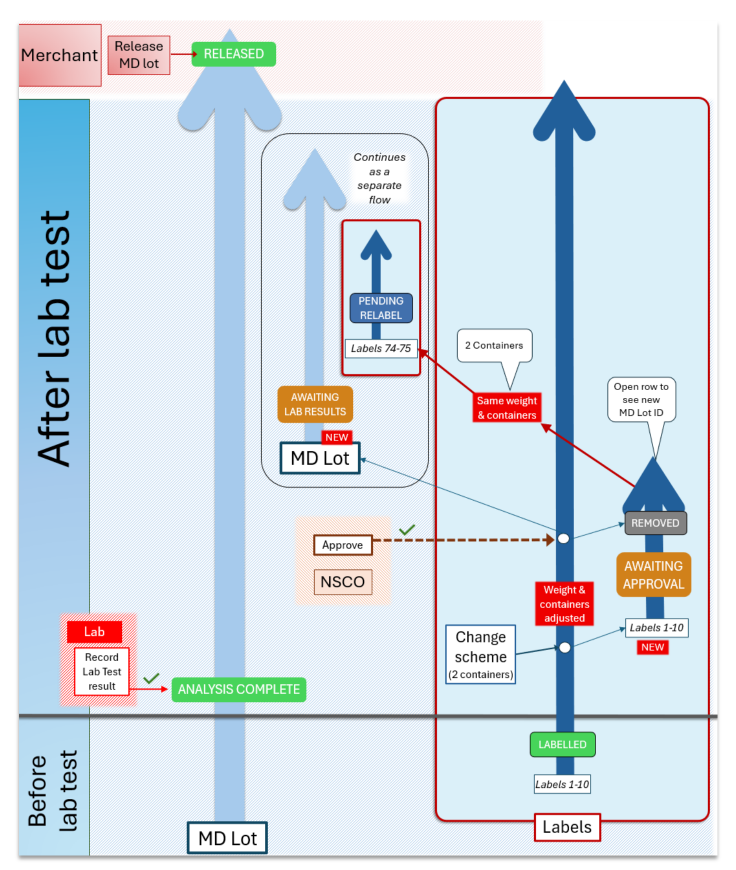


7.1 Change the scheme of some or all Containers in an individual Container Line

This is a complex flow.

SCIS initially splits the Container Line, creating a temporary Container Line with the number of Containers specified by the Processor to change scheme.

When the request is approved by the NSCO, SCIS creates a new MD Lot with the new scheme, and sets it to AWAITING LAB TEST status with the new Container Line set to PENDING RELABEL status.





7.2 Actions and their availability during 'After lab test complete'

7.2.1 Actions that apply to the whole MD Lot

Action buttons	Available here?	Notes
Revert Lot to Seed Line	No	
Withdraw from Certification	No	
Downgrade MD Lot	No	
Edit Merchant Reference	Yes	
Transfer Control	Yes	
Request Lab Test	No	
Resend Lab Test application	No	
Order labels	No	

7.2.2 Actions that apply to portions of individual container line label orders

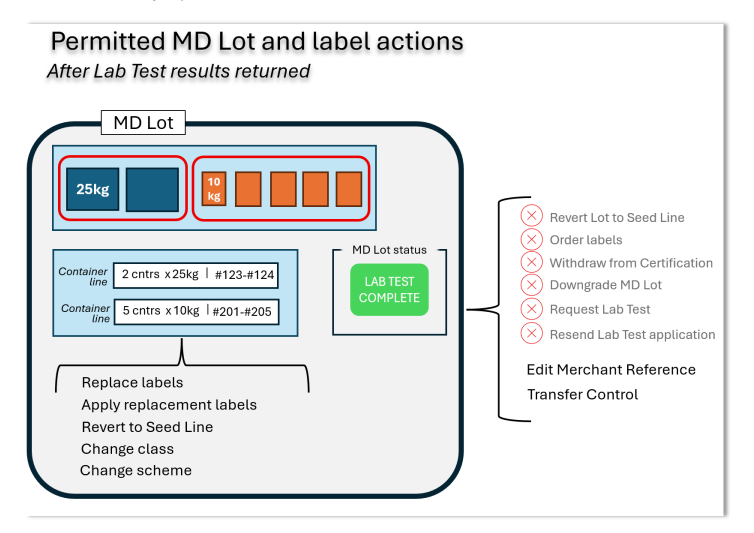
Actions	Available here?	Notes
Replace labels	Yes	
Apply replacement labels	Yes	
Revert to Seed Line	Yes	
Change class	Yes	
Change scheme	Yes	

7.2.3 Individual container line status and the actions available

Status	Available actions
PENDING RELABEL	Apply replacement labels
LABELLED	Replace labels Revert to Seed Line
REVERTED	None (except Open)
REMOVED	None (except Open)
REQUEST DECLINED	The NSCO has declined a change of scheme request.



7.2.4 Summary of permitted actions for MD Lot and labels after lab test results returned



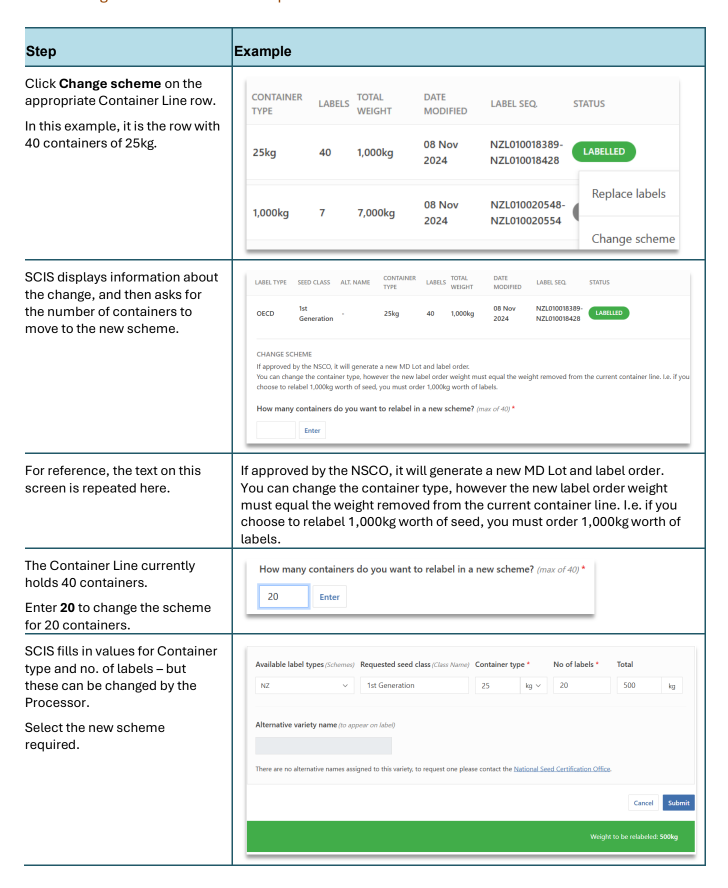
HINT

You can use the **Label Sequence Number** filter to quickly locate and open the MD Lot that contains a particular sequence number.



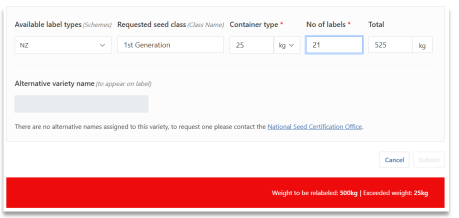
7.3 Change of scheme for a Container Line (or portion)

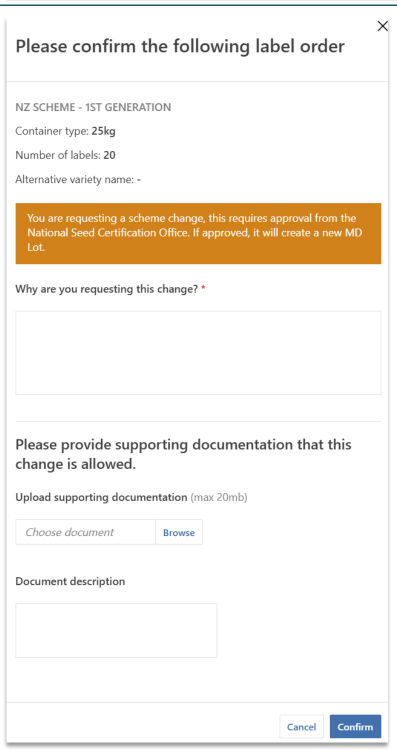
7.3.1 Change scheme detailed example



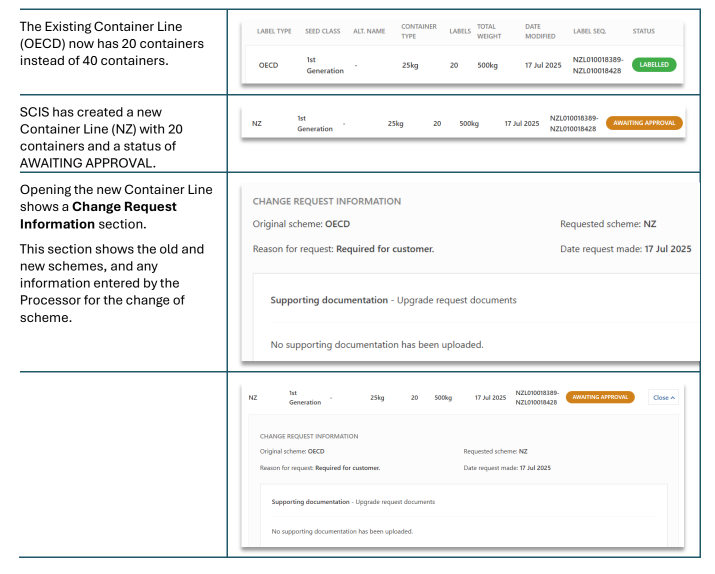


SCIS will check the total weight of the requested containers.





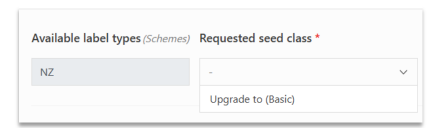




7.4 Change of class for a Container Line (or portion)

7.4.1 Change class detailed example

The flow for **Change class** is identical to the **Change scheme** class except for the following: Scheme is fixed. The Processor selects from available classes in the dropwdown.

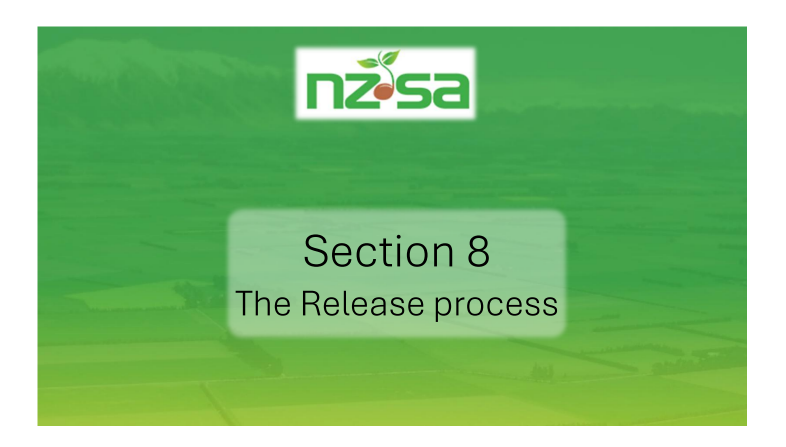


The warning message =relates to change of class.

You are requesting an upgrade, this requires approval from the National Seed Certification Office. If approved, it will create a new MD Lot.



8 Release process



- o Performing a Release (for NZ and AOSCA schemes)
- o Requesting a Release (for OECD and OECD/EU schemes)



8.1 Introduction

This section is a copy of the information in the Merchant's User Guide. It is included here because the final status for a MD Lot is RELEASED, and Processors may wish to understand exactly what is required in the Release process.

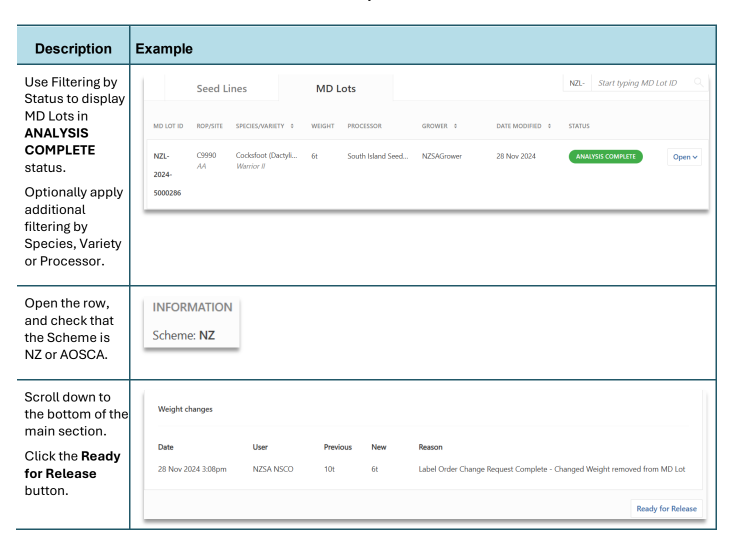
The Release process is straightforward if the Merchant is an MAO and the MD Lot is NZ or AOSCA scheme – the Merchant clicks the **Ready for Release** button, confirms a few details, and then clicks the **Release** button. The MD Lot status is now RELEASED.

For OECD MD Lots, the Merchant clicks the **Ready for Release** button and confirms a few details, but then clicks the **Request Release** button. MPI completes the final step which changes the status to RELEASED.

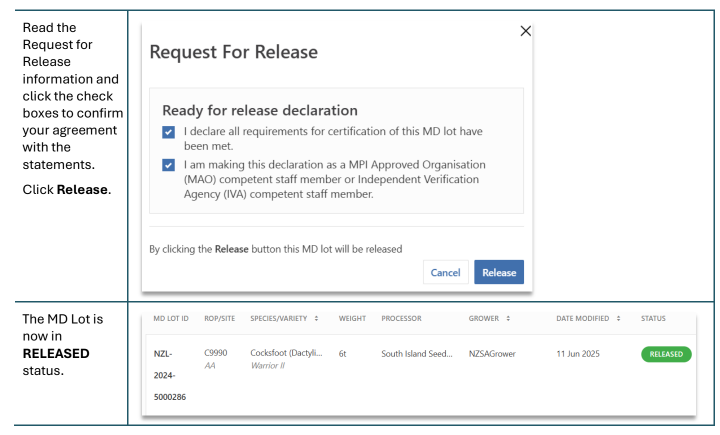
Other (less common) scenarios are also described in this section.

8.2 Releasing MD Lots (NZ and AOSCA schemes—Merchant is an MAO)

MD Lots must be in ANALYSIS COMPLETE status before they can be Released.

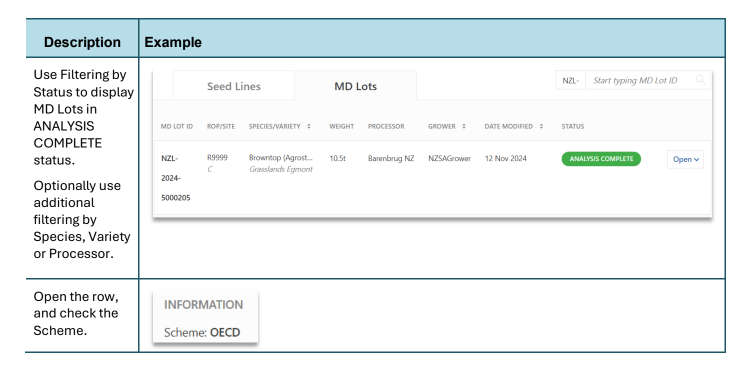






8.3 Requesting a release for an MD Lot (OECD and OECD/EU schemes)

MD Lots must be in **ANALYSIS COMPLETE** status before they can be Released.





Scroll down to the bottom of the main section.

Click the Ready for Release button.

Weight changes No weight changes have been applied. MPI RELEASE INFORMATION MD Lots from this scheme must be verified by MPI before they can be released. They currently have visibility of this MD Lot and will verify it as-soon-as-Ready for Release

Read the Request for Release information and click the check boxes to confirm your agreement with the statement.

Click Request Release.

Request For Release

Request release

As a MPI Approved Organisation (MAO) competent staff member or Independent Verification Agency (IVA) competent staff member, I declare all requirements for certification of this MD lot have been met.

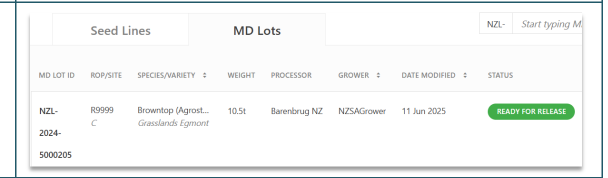
By clicking the Request Release button your request to release this MD lot will be sent to MPI. The MD lot must not be moved from the control of an MAO before the MPI decision is made

Cancel

Request Release

X

The MD Lot is now in **READY FOR RELEASE** status.

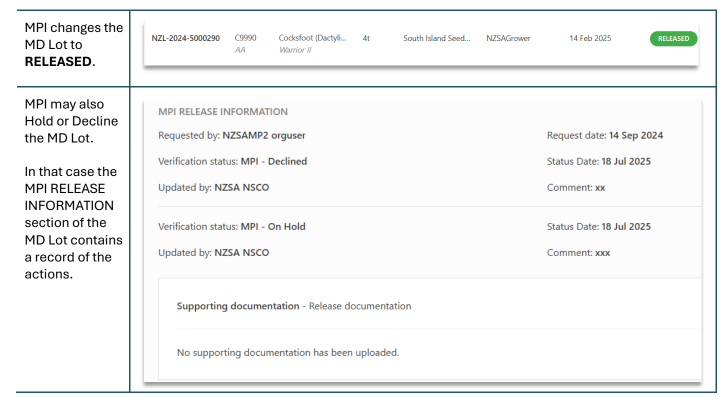


SCIS adds information about the MPI check to the MD Lot.

MPI RELEASE INFORMATION Requested by: NZSAMP2 orguser Request date: 14 Feb 2025 Verification status: Released Status Date: 15 Feb 2025 Released by: NSCO4 orguser Comment: release test Supporting documentation - Release documentation

No supporting documentation has been uploaded.





8.4 Requesting a release for an MD Lot (OECD and OECD/EU—Merchant is not an MAO)

MD Lots must be in ANALYSIS COMPLETE status before they can be Released.

A Merchant that is not a MAO cannot perform the **Request for Release** themselves. Instead AsureQuality as the IVA will perform the Request for Release.

8.5 Releasing MD Lots (NZ and AOSCA schemes—Merchant is not an MAO)

MD Lots must be in **ANALYSIS COMPLETE** status before they can be Released.

A Merchant that is not a MAO cannot perform the Release themselves. Instead AsureQuality as the IVA will perform the Release.

8.6 Notes about the Release process for Publics

The final step of certified varietal seed production is the Release of the MD Lot(s) created from the crop.

For MD Lots labelled under the NZ and AOSCA Schemes where the Grower is the Owner:

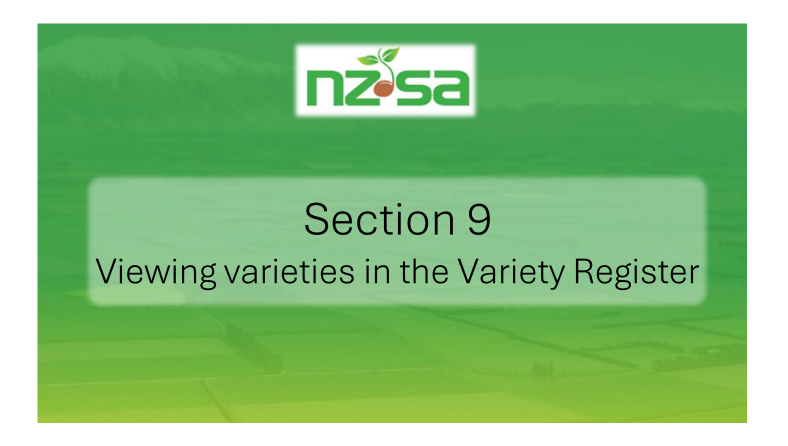
Release is performed by the IVA (AsureQuality)

For MD Lots labelled under the OECD and OECD/EU Schemes where the Grower is the Owner:

- Release request is performed by the IVA (AsureQuality)
- the Release action is performed by MPI



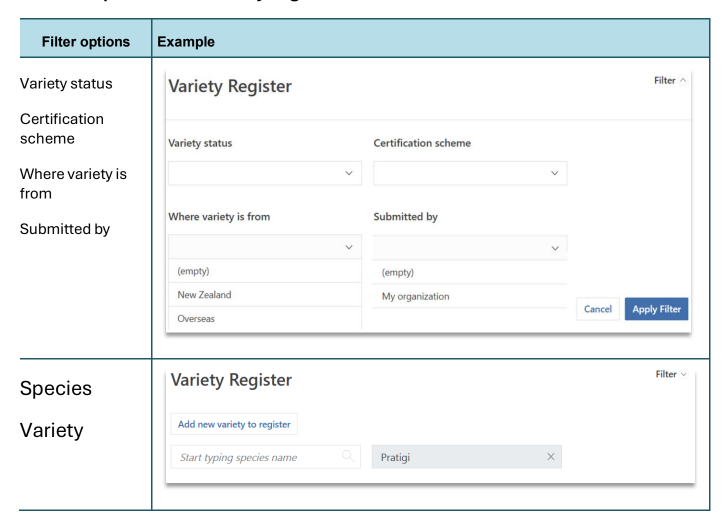
9 Variety Register



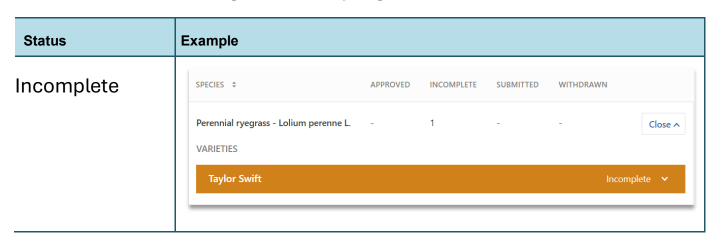
o Viewing varieties in the Variety Register



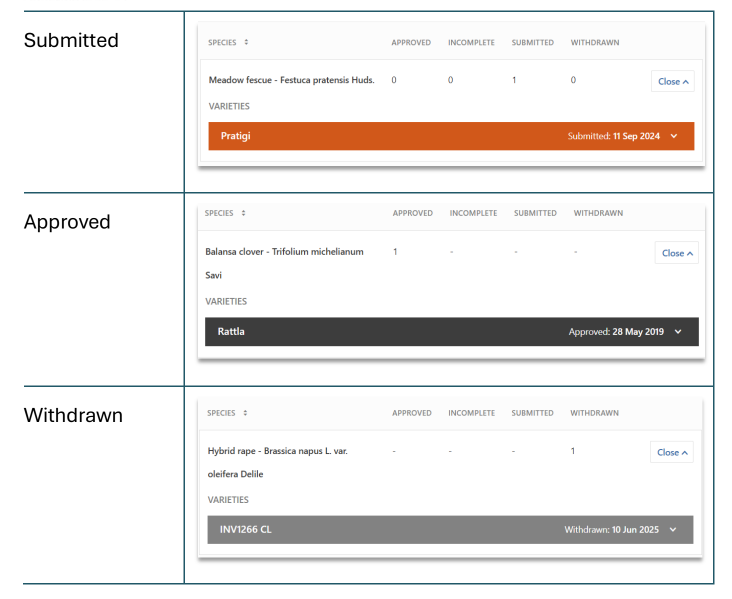
9.1 Filter options on the Variety Register screen



9.2 Status and colour coding on the Variety Register screen









10 Change Log

Version	Change description	Date	Author
1.4	First draft of new Processor Guide.	17/06/2025	Julia Ryan
1.6	Minor changes after first review	18/7/2025	Pat Ryan Julia Ryan
1.7	Replaced phases: now Process & Label, Test.	5/8/2025	Julia Ryan