SVS TOOL USER GUIDE

Sustainable Vegetable Systems

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SVS Tool User Guide



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Changes since previous version:

Update of two tool screenshots showing layout

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This User Guide has been prepared by Sarah Dobson and Andrew Barber of Agrilink NZ, with contributions from the wider Sustainable Vegetable Systems project team. The primary purpose of this Guide is to support users of the SVS Tool, <u>www.svstool.co.nz</u>. The SVS Tool is the main output from the Sustainable Vegetable Systems project.

Disclaimer

The Sustainable Vegetable Systems (SVS) web tool provided on website above (the SVS Tool) has been developed by a partnership comprising the Ministry of Primary Industries (MPI), The New Zealand Institute for Plant and Food Research (PFR), Potatoes New Zealand Incorporated (PNZ), Horticulture New Zealand Incorporated (HortNZ), and the Vegetable Research and Innovation Board (representing Onions New Zealand Incorporated, Vegetables New Zealand Incorporated, Process Vegetables NZ and the New Zealand Buttercup Squash Council) (together the SVS Partners).

The SVS Tool has been designed to provide users with insight about nitrogen flows through a nitrogen budget, and guidance on nitrogen fertiliser application.

Use of the SVS Tool is voluntary and the user should exercise their own discretion before deciding to use it.

Use of the SVS Tool is at the sole risk of the user and none of the SVS Partners provide any warranty or assurance in relation to the accuracy of, or fitness for any particular use or application of, any information or scientific or other result contained in the SVS Tool.

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1 Introduction

1.1 Background to the SVS Tool

Sustainable Vegetable Systems (SVS) was a four-year industry and government funded project, focused on improving crop nutrient management and environmental outcomes for intensive vegetable production. The main project output is the SVS Tool, a decision-support tool to help improve understanding of crop nitrogen (N) dynamics, improve fertiliser use efficiency, and reduce environmental impacts.

The model that forms the basis of the SVS Tool has been built on scientific research trials conducted around New Zealand by Plant and Food Research, as well as research from published literature, including international studies. Grower data, collected from nine commercial properties in Pukekohe, Waikato, Hawke's Bay, Horowhenua, and Canterbury was used to validate model outputs. This means that the SVS Tool has been developed to help deal with the specific conditions growers face across New Zealand.

SVS is funded by the Ministry for Primary Industries (MPI), Potatoes NZ, Horticulture New Zealand, and product groups Onions NZ, Vegetables NZ, Process Vegetables NZ, and NZ Buttercup Squash, under the umbrella of the Vegetable Research and Innovation (VR&I) Board. Plant & Food Research is the research and model development partner. Rezare developed the user interface. Agrilink NZ provided project management, site monitoring, tool development and testing, and dissemination.

More information about the SVS project can be found here: <u>https://www.vri.org.nz/environmental-resources/</u>.

1.2 Purpose of user guide

The purpose of this user guide is to describe how to effectively use and understand the SVS Tool. The different components of the tool are explained to help users understand what they're seeing while interacting with the tool. This guide will be updated as features are adjusted or added to ensure it remains relevant and useful. We have also included additional information in the guide about N cycles (next section) and soil N testing to assist users that require more background information on soil nitrogen dynamics. Reference information, including crop coefficient data used to build the model, is available in Appendices 1 and 2.

We always welcome your feedback: <u>andrew@agrilink.co.nz</u>.

1.3 Navigating the user guide

The tool has been developed with three levels. At the 'Basic' level, the user needs just 4 inputs to produce an N budget, including fertiliser guidance. The 'Soil N Test' and 'Crop Rotation' levels allow the user to fine tune the tool to their specific circumstances and allows measured numbers (soil tests) to overwrite the model. Measured numbers beat modelled numbers every time. It is when exploring these higher levels, the power of the tool comes into its own and transfers it into a powerful knowledge tool for optimised N management.

Section	Content
2 SVS Tool overview and structure	Layout of tool and dashboard, tool levels, crop reference table, key features, and managing crops/enterprises.
<u>3 Getting started with the tool</u>	Start here to use the tool now!
4 Understanding the model outputs	Interpreting the main tool outputs, including N guidance and graphs (when used in Basic level).
<u>5 Level: Soil N Tests</u>	Using the tool in Soil N Tests level + impacts on model outputs
<u>6 Level: Crop Rotation</u>	Using the tool in Crop Rotation level + impacts on model outputs
7 FAQs & troubleshooting	Answers to questions we think you might have, and what to do if issues arise.
<u>8 Resources</u>	A collection of resources developed during the project and information on N dynamics in vegetable crops.
Appendix 1	Table of all crops available to model in the tool.
Appendix 2	Crop coefficients used to build the model.

1.4 Nitrogen overview

The tool focuses on modelling crop N balance scenarios. That means an understanding of the different components of the N cycle is useful prior to getting started.

Importance of nitrogen

Nitrogen is one of the primary macronutrients utilised by plants. It is used to assist the production of amino acids and chlorophyll, which help plants to convert sunlight energy, carbon dioxide, and oxygen, into sugars. Nitrogen is often a main limiting factor for crop growth. Insufficient availability of N for plant uptake leads to reduced crop yield and, in some cases, total crop failure.

Nitrogen, specifically in the form of nitrate, can have adverse effects on the environment and human health when levels become elevated in waterways, freshwater bodies, and other drinking water sources such as aquifers. Nitrate is highly soluble and does not form strong attachments to soil surfaces, resulting in a tendency to fluctuate rapidly in quantity within the soil over short timeframes, unlike other nutrients that typically increase or decrease at a much slower rate. The movement of nitrate through the soil is referred to as nitrate leaching.

Therefore, growers must balance their N applications in a way that both maximises crop N uptake and reduces the risk of N loss to the environment. Accounting for current and predicted future levels of soil N, using tools such as the SVS Tool, can help growers achieve this.

Forms of soil nitrogen

Soil N can broadly be divided into two main fractions – mineral N and organic N.

Mineral N

- Nitrogen in the soil at the time of sampling that is immediately available for crop uptake.¹ Mineral forms of N make up only 2–3% of the total soil N.²
- Mineral N can be found as nitrate or ammonium in soil. Soil labs will report results as nitrate, ammonium, and total mineral N.¹
- Nitrate is usually the dominant form of nitrogen making up mineral N. However, this may not be the case where soils are exposed to prolonged periods of waterlogging, or urea or ammonium-based fertilisers have been applied³.

¹ Beare M. September 2022. Factsheet: Guidelines for soil nitrogen testing and predicting soil nitrogen supply. Version 1.1. The New Zealand Institute for Plant & Food Research.

² Mathers D, Norris M, Hunt A, Dellow S, Liu J, Trolove S. n.d. The Nitrate Quick Test mass balance tool: User guide. Foundation for Arable Research (FAR).

³ Norris M, Beare MH, Curtin D, Trolove SN, Dellow S. Soil testing for informing nitrogen management in New Zealand cropping systems. https://flrc.massey.ac.nz/workshops/24/Manuscripts/Norris_Matt.pdf.

• Applied fertilisers containing N in the form of nitrate or ammonium are therefore part of the mineral N pool and are immediately available for uptake. Urea must first be converted from urea into ammonium, and then nitrate, before becoming plant available.

Organic N

- This is the largest fraction of N in the soil. Organic N is part of soil organic matter and unavailable for immediate crop uptake.
- Soil microbes can break down organic matter including crop residues to release N into the plant-available N pool. This process of organic matter breakdown and release of mineral N is called *mineralisation*.
- The portion of N accessible for breakdown by soil microbes is known as *mineralisable N*. The N then released from organic matter is known as *mineralised N*.⁴

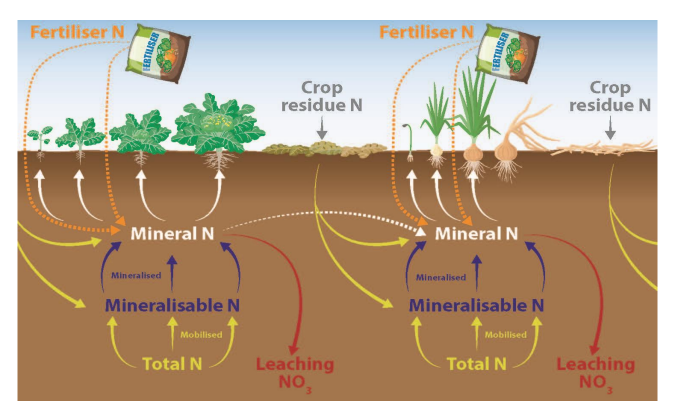


Figure 1 shows how these different soil N fractions interact in the soil profile.

Figure 1. The forms of nitrogen in a cropping system, including total N, mineralisable N, mineral N, crop residue N, fertiliser N, and leaching (nitrate). Diagram developed by Plant & Food Research.

⁴ Beare, M. September 2022. Factsheet: Guidelines for soil nitrogen testing and predicting soil nitrogen supply. Version 1.1. The New Zealand Institute for Plant & Food Research.

Soil nitrogen processes

Many processes occur in the soil that will influence the levels of N available to plants.

Pathways that increase soil mineral N

- Mineralisation: The conversion of mineralisable N into mineral, plant available N by soil microbes, from the breakdown of organic matter.
- Fertiliser: Application of mineral N through fertiliser to supply crops with sufficient N.
- Residue breakdown: Residues from prior crops are broken down by soil microbes, increasing the soil organic N pool, and also providing direct release of mineral N as residues are mineralised.

Pathways that decrease soil mineral N

- Crop uptake: Nitrate and ammonium taken up by plants.
- Immobilisation: The reverse of mineralisation, when N is taken up by soil microbes, usually when a high C:N residue (e.g. wheat straw) is added to the system.
- Denitrification: The conversion of nitrate to nitrogen gas and nitrogen oxides, which are lost to the atmosphere.
- Volatilisation: The conversion of ammonium to ammonia gas, which is lost to the atmosphere.
- Leaching: The movement of nitrate down the soil profile to below the root zone due to excess drainage of water and is eventually lost to groundwater.

<u>A note on soil N testing</u>, located further on in this guide, provides an overview of soil N testing and what tests should be ordered for what purposes. More resources are available at the end of this document in <u>8 Resources</u>.

2 SVS Tool overview and structure

This section will provide you with an overview of the tool, how it is structured, and the different inputs (crops) that can be modelled in the tool. If you'd just like to get started using the tool, please jump to <u>3 Getting started with the tool</u>.

2.1 Overview

The SVS Tool has been created to allow users to model dynamic nitrogen (N) flows for a range of vegetable and arable crops, across multiple cropping seasons and rotations. The tool is setup to support decision making throughout the season, not just at the start or end.

The website (<u>www.svstool.co.nz</u>) has two main windows to navigate between:

1) Tool dashboard

The SVS Tool dashboard is where you will be spending the majority of your time – entering in crop, soil and fertiliser information, and looking at the model outputs.

2) Manage enterprises & crops dashboard

The Manage enterprise & crops dashboard is where you can set up different enterprises (e.g. different farms), paddocks, and crop rotations on each paddock. Depending on how much information you input, this will become your own mini farm dashboard, where you can manage different crop rotations to model and monitor N flows throughout the season.

2.2 Tool dashboard

The SVS Tool dashboard is split into three main sections, two for inputs and one for outputs:

- Crop information (inputs)
- Fertiliser, soil and environment (inputs)
- Model outputs

The information added to the input sections will determine what is displayed in the Model Outputs section. Figure 2 shows the layout of these three sections, as well as the key menus and buttons that will allow you to:

- Switch between crop scenarios while in the tool dashboard
- Change the level of the tool (discussed in 2.3 Tool structure and levels)
- Return to the 'Manage enterprises & crops' dashboard
- Add a comment to a crop scenario
- Download your model outputs (PDF or CSV file)
- Sign out.

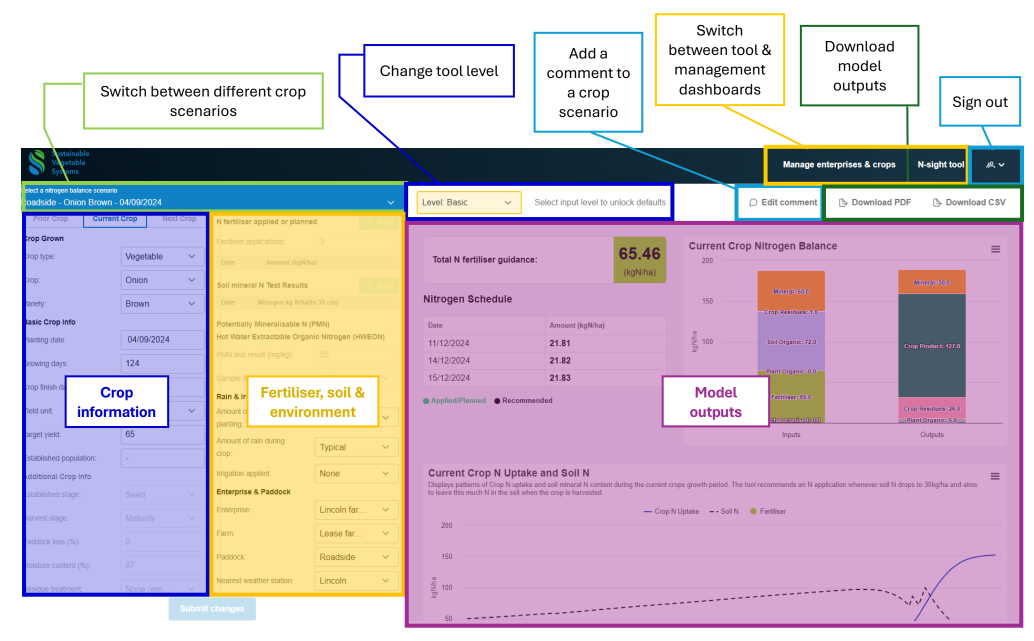


Figure 2. Layout of the SVS Tool dashboard with labels.

2.3 Tool structure and levels

The SVS Tool is structured using three input levels: Basic, Soil N Tests, and Crop Rotation. Each level, from Basic to Crop Rotation, unlocks different model inputs. This means the tool gives you the ability to model crop rotations that are more suited to your system, instead of producing outputs that are based on default values.

Figure 3 describes what inputs are available at each tool level. The different colours for **Basic**, **Soil N Tests**, and **Crop Rotation** illustrate what model inputs are unlocked at each tool level.

Once you become comfortable using the tool, switching the tool to the Crop Rotation level is recommended to give you the ability to enter your own values for all inputs.

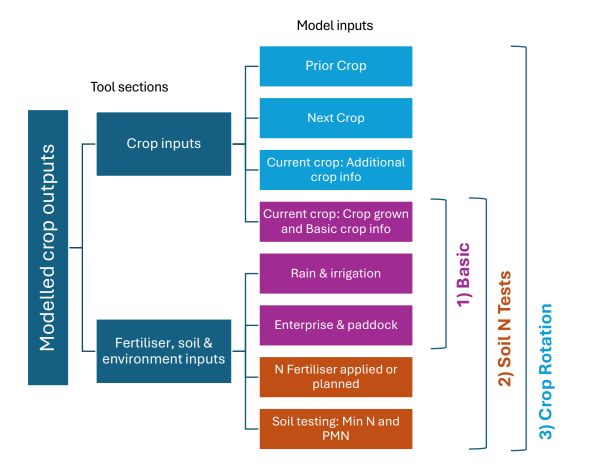


Figure 3. Structure of the SVS Tool, its different levels (Basic, Soil N Tests, and Crop Rotation), and the inputs available at each level.

2.4 Manage enterprise & crops dashboard

Overview

The Manage enterprise & crops dashboard (Figure 4) is where you can view and switch between different crop rotations. The dashboard is accessible by selecting **Manage enterprises &** crops in the toolbar.

Sustainab Vegetable Systems		-sight tool の名マ
	Manage enterprise, farm, paddock, and rotation Once a new enterprise is created, you can add and manage farms, paddocks, and rotations	prise
	Search to filter	Q
	 ✓ North Island farms 	:
	✓ Test farm	:
	✓ Test paddock	:
	Bean (Bean 09/07/2024)	:

Figure 4. The Manage enterprises & crops dashboard of the SVS Tool. This example shows what the dashboard could look like when first setting up the tool.

The dashboard is structured using several levels of information connected to each crop rotation, including *enterprise*, *farm*, *paddock*, and *rotation*.

Adding a new enterprise

- To add a new enterprise, select the 'New enterprise' button on the top right corner of the dashboard.
- A pop-up box will open, with a field to enter in a new name. Enter a new name and select Save.

Add a new enterprise		×
Enterprise Name *		
	Cancel	Save

① New enterprise

3) The new enterprise will appear underneath the original one set up. In the example below, the new enterprise is called 'South Island farms'.

Ianage enterprise, farm, paddock, and rotation Ince a new enterprise is created, you can add and manage farms, paddocks, and rotations	⊕ New enterprint
Search to filter	
✓ North Island farms	
✓ Test farm	
 ✓ Test paddock 	
Bean (Bean 09/07/2024)	
South Island farms	

Adding a new farm, paddock, or rotation

- To add a **new farm**, hover over enterprise and select the ⊕ symbol on the right side of the screen.
- A pop-up box will open, with a field to enter in a new farm name. Enter a new name and select Save.
- Add a new farm ×

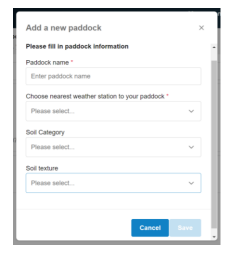
Cancel

Enter farm name

 $\oplus /$

- To add a new paddock, hover over a farm and do the same – select the ⊕ symbol on the right side of the screen.
- A pop-up box will open, with several fields to set up a new paddock. Data available to enter includes:
 - Paddock name
 - Nearest weather station
 - Soil category: Sedimentary or volcanic
 - Soil texture

Select Save to complete paddock setup.



+

5) To add a new crop rotation, hover over a paddock and select the ⊕ symbol on the right side of the screen.



- A pop-up box will open, with with several fields to set up a new rotation. Data available to enter includes:
 - Crop type
 - Crop
 - Variety
 - Rotation name: An alias for your crop rotation e.g., Broccoli trial variety 1.

Select Save to complete rotation setup.

Add a new rotation	×
Crop information for this crop	
Crop Type *	
Please select	\sim
Crop *	
Please select	\sim
Variety	
Please select	\sim
Rotation name *	
Enter rotation name	
Cancel	Save

7) The new crop rotation will appear under the paddock with your crop rotation name in black. The name in grey (e.g. Brocc 09/07/2024) shows the crop and planting date, which will initially show up as today's date i.e. the date you add the rotation. This will change once you go into the tool and edit the planting date details.

When using the tool in the Crop Rotation level, the prior and next crops will show up on either side of the current crop (e.g. Oat-Bean-Kale 09/07/2024).

Additional functionality

The Manage enterprises & crops dashboard has quite a bit of functionality to make using the tool easier:

- Each level of information can be expanded or collapsed using the \lor symbol for easier display, especially if many rotations have been set up in the tool.
- The search bar 🔍 allows you to filter for specific farms, paddocks, or rotations.
- Hovering over a rotation and selecting **Go to tool** will direct you to the tool dashboard and the crop rotation's modelled nitrogen balance scenario.
- Move rotations between paddocks by clicking, dragging and dropping the rotation you want to move onto a new paddock.

The dashboard also has a number of buttons that appear when you hover over each information level. The functionality of each button is described below:

0	Edit the name or details of an enterprise, farm, or paddock. Selecting the blue pencil next to a crop rotation allows you to edit the rotation's alias name.
▣	Use this to delete information from your structure. You will need to delete from the bottom up i.e. clear out all associated rotations before deleting a paddock.
۲ <mark>۰</mark>	This button will advance the rotation from your current crop to your next crop, creating a new rotation. It will label this new rotation as (name)-ADVANCE ROTATION, with your previous current crop becoming the prior crop. Oats are set as the default prior and next crops when no crop rotation data is present.
C	Use this to copy an existing rotation. The tool will duplicate the selected rotation and label it as (name)-COPY.

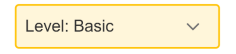
3 Getting started with the tool

3.1 Setting up an account

- The SVS Tool is available at <u>www.svstool.co.nz</u>. It will open onto the Log In page. If this is your first time using the tool, you will need to select Sign up. Enter your email address, a secure password, and your name. You will also need to accept the disclaimer (see disclaimer on page 2). Once you have completed this, you will receive an email to verify your account.
- 2) After you create your account, the next screen will ask you to set up your first paddock and crop. It may be useful to pick a location, crop, and paddock representative of your operation. However, any details will be fine – you can change all of these once in the tool.
- Once you enter the details of your first crop, click
 Continue. The tool will then open up to the main SVS Tool dashboard.

3.2 Navigating the SVS Tool dashboard

The tool will open up in the **Basic** level for new users. This simply means the tool is helping you out by using default values in the background.



Sustainable Vegetable Systems
Sign Up
Log In Sign Up
Jours@example.com
your password
Enter your first name
Enter your last name
I agree to the disclaimer.
SIGN UP >
Welcome! Let's get you set up! This will quickly set up your first crop to use the N- Sight tool. Enterprise name * Enter enterprise name
Farm name *
Enter farm name
Paddock name * Enter paddock name
Choose nearest weather station to your paddock *
Please select V
Crop Type *
Please select V
Please select
Crop *

The dashboard consists of three main sections: crop information, fertiliser, soil & environment, and model outputs. Information can be entered into the first two sections, which will be reflected in the model outputs.

Figure 5 shows these three key sections of the tool. Have a look around the dashboard to become familiar with the layout.

Sustainable Vegetable Systems									Manage ent	erprises & crops	N-sight tool	<i>₽</i> .
Select a nitrogen balance scenario Roadside – Onion Brown			~	Le	evel: Basic 🗸 🗸	Select input level to	unlock defaults			Download PDF	🕒 Downle	oadCSV
Prior Crop Curren	t Crop Next Crop	N fertiliser applied or plann	ed 🛛 🕂 Add									
Crop Grown								Current Cro	op Nitrogen Baland	:e		=
Crop type:	Vegetable ~				Total N fertiliser guidance	e:	65.46	200	op Hill ogen Bulan			=
Crop:	Onion ~	Soil mineral N Test Results					(kgN/ha)		Mineral: 50.0		Mineral: 30.0	
Variety:	Brown ~	Date Nitrogen kg N/ha		N	litrogen Schedule			150	Crop Residues: 1.0			
Basic Crop Info		Potentially Mineralisable N		1	Date	Amount (kgN/ha)			crop residues. no			
Planting date:	04/09/2024	Hot Water Extractable Orga	nic Nitrogen (HWEON)		11/12/2024	21.81		N 100	Soil Organic: 72.0	Cro	p Product: 127.0	
Grov	404	PMN test result (mg/kg):	55		14/12/2024	21.82			nt,Organica,0.0			
Crop Cr Yiek inform		Fertilis	· ·		15/12/2024 Applied/Planned Recomm	21.83 nended		odel tputs	entinsen: 66.0		p Residues: 26.0 ant.Organic: 5.0	
Target yield: Established population:	65	Amount of rain during crop:	Typical ~						Inputs		Outputs	
Additional Crop Info		Irrigation applied:	None ~		Current Crop N Uptal	ke and Soil N						=
Established stage:		Enterprise & Paddock			Displays patterns of Crop N uptak to leave this much N in the soil wh	e and soil mineral N conten the crop is harvested.	t during the current cro	ops growth period. The	tool recommends an N appli	cation whenever soil N drops	s to 30kg/ha and aim	is T
Harvest stage:		Enterprise:	Lincoln far V				- Crop N	Uptake 🛛 – • Soll N	Fertiliser			
		Farm:	Lease far ~		200							
		Paddock:	Roadside ~		150							_
		Nearest weather station:	Lincoln ~		ц. 2010 — П. С.							
Submit changes					50							

Figure 5. Layout of SVS Tool dashboard sections.

Crop information

This is where you can enter current crop information that forms the basis of your first crop scenario. The section is split into Crop Grown, Basic Crop Info, and Additional Crop Info. Additional Crop Info is locked in Basic level, as are the Prior Crop and Next Crop sections (located on either side of Current Crop).

Fertiliser, soil & environment

This is where fertiliser, soil test, and environmental information is entered. In Basic level, fertiliser and soil test results are locked, but you can enter information under Rain & Irrigation and Enterprise & Paddock. The information entered in this section helps to more accurately model the nitrogen (N) dynamics for your specific location.

Model outputs

This is the largest part of the dashboard and displays the model outputs for your crop's N balance. The model takes the information entered into the crop and fertiliser, soil & environment sections to model an N balance and track soil and plant N through the season.

The outputs window includes an N fertiliser guidance number, an N fertiliser schedule, a crop N balance graph, crop N uptake and soil N graph, soil water status and crop cover graph, and a following crop N balance graph.

3.3 Creating a nitrogen balance scenario

To create an N balance scenario for your operation, you will first need to enter some details into the crop information and fertiliser, soil, & environment sections. Some information will be automatically entered into these sections, as you entered these when you set up your account.

PLEASE NOTE:

The tool will use your values (plus default values where necessary) to create an N balance scenario and N guidance for your modelled crop. Therefore, the better quality the information you enter, the more useful your outputs will be. On the flip side, unrealistic inputs will generate unrealistic outputs, as the model does not limit results outside of what is expected.

Entering crop information

- 1) Go to the left side of the dashboard to look at the crop information menus. This includes:
 - crop type
 - crop
 - variety
 - planting date
 - growing days
 - crop finish date
 - yield unit
 - target yield
 - established population

Please refer to <u>Table 1</u> in Appendix 1 if you would like to see all the crops available to use in the tool.

2) Enter in information you would like to use to set up your scenario.

As there can be some ambiguity when entering crop information (e.g. field yield vs. saleable yield), guidance is provided for planting date, growing days, crop finish date, target yield, and established population. Simply hover your cursor over the input box to read the information pop-up box.

Basic Crop Info			Soil miner	al N Test Results
Planting date:	13/06/2021		Date	Nitrogen kg N/ha(te
Growing days:	218		· · · · ·	Mineralisable N (F Extractable Organ
Crop finish date:	17/01/2022		PMN test re	esult (mg/kg):
Yield unit:	t/ha	~	Sample der	oth (cm):
Target yield:	45		The gross yiel including any and dressing l	potential paddock
Established population:	-		planting:	

Crop type:	Vegetable	~
Crop:	Onion	~
Variety:	Brown	~
Basic Crop Info		
Planting date:	14/07/2021	
Growing days:	205	
Crop finish date:	04/02/2022	
Yield unit:	t/ha	~
Target yield:	50	
Established		
population:		
-		

Current Crop

Prior Crop

Crop Grown

Next Crop

The tool will also automatically populate values for yield unit, target yield, and growing days, once crop and planting information is entered. You can change these values to better reflect your own crop.

3) After adjusting any details, click Submit changes button to save your progress.

Entering environment information

1) Go to the fertiliser, soil & environment section to look at the information available to enter. You will need to scroll down as the soil and fertiliser sections are locked.

Information available to enter includes:

- rain prior to planting ٠
- rain during crop season
- irrigation applied
- enterprise
- paddock
- nearest weather station
- soil category
- soil texture
- rock percentage
- 2) Enter your Rain & Irrigation information.

The tool gives you five options to enter the amount of rain your crop received prior to planting and during the crop: very wet, wet, typical, dry, and very dry.

Amount of rain during 11/12/2021 crop 17/12/2021 Typical Full = 70% to 90% of field acity (no stress) Irrigation applied: None \sim Some = 40 to 80% of field capacity (some stress at times) Enterprise & Paddock

Guidance is provided on what each of these rainfall categories mean in reality - simply hover your cursor over the dropdown menu to see the information pop-up box. The default setting is typical.

Irrigation can be added using three options: none, some, or full. Once again, guidance is provided by hovering over the dropdown menu. The default setting is none.

Submit changes

Typical

Typical

None

Test data

Test site 5

Pukekohe

Volcanic

Clay loam

0

 \sim

 \sim

 \sim

 \sim

Rain & Irrigation

planting:

CLOD:

Amount of rain prior to

Amount of rain during

Enterprise & Paddock

Nearest weather station:

Irrigation applied:

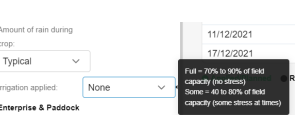
Enterprise:

Paddock:

Soil category:

Soil texture:

Rocks:



3) Enter your Enterprise & paddock information.

Specific information about your crop's growing environment, including soil and location, can be entered here. Further information about managing enterprises can be found <u>here</u>.

Other information in this section includes paddock (you will only have one to begin with), nearest weather station, soil category (*volcanic* or *sedimentary*), soil texture, and rock percentage. Feel free to adjust these to reflect the conditions of the paddock your crop is growing in. If you don't know your paddock's soil information, this information can be found on <u>https://smap.landcareresearch.co.nz/</u> or <u>https://lris.scinfo.org.nz/</u>.

4) After adjusting any details, click Submit changes button to save and update your output screen.

Submit changes

Adding a comment

○ Edit comment

If you would like to add a comment about the crop scenario you are modelling, please use the **Edit comment** button, located in the top toolbar above the Model Outputs. A pop-up box will open, allowing you to write a few notes if required.

Please ensure you Save your changes.

You have now entered all the information needed to generate a model output for your crop N balance scenario. The next section of this user guide will go into detail about how to interpret each piece of information and graph in the Model Outputs section.

As it will cover a lot of content about N cycles, please refer to the <u>introductory notes</u> if you require a little more background information on this subject.

tool's ● **Recommended** applications (coloured black). You can enter your own N applications when using the Soil N tests and Crop Rotation tool levels.

SVS Tool User Guide v1.1

4 Understanding the model outputs

The model outputs section of the SVS Tool will provide you with the tool's predictions of nitrogen (N) flows within your modelled crop and the resulting N guidance that can support your decision making throughout the season.

This section will cover the outputs under the **Basic** level of the tool, following on from <u>3 Getting</u> <u>started with the tool</u>. This will include key information you need to know to interpret the model outputs. Please see sections <u>5 Level: Soil N tests</u> and <u>6: Level: Crop rotation</u> for more information on what to expect when using the tool in the more advanced levels.

4.1 Nitrogen fertiliser guidance

The first output you will likely notice is the **Total N** fertiliser guidance number in kg N/ha.

This number is a guide for how much N to apply to your modelled crop in order to achieve the target yield. The model takes all of the inputs from the crop information and fertiliser, soil & environment sections and predicts how the levels of N will change over the growing season. If there is insufficient N available for the crop to reach the Target yield, it will display the amount of N fertiliser required to achieve this. To note, **the N guidance does not account for legume N fixation in modelled legume crops** – the guidance figure will display N inputs needed for the crop, assuming fertiliser will make up the difference. This is an area of future work.

PLEASE NOTE:

This N fertiliser figure is a modelled guidance, based on both the information you entered, as well as many default values in the background of Basic level. Do not be alarmed or think the tool doesn't work if this figure looks unrealistic! The more information you enter into the tool in the advanced levels, the more accurate the output will be.

4.2 Nitrogen schedule

By default, the tool splits the N schedule into 3 applications, if N is required for the crop. The tool will schedule these applications based on when crop N demand is greater than the soil can provide.

Nitrogen Schedule

Total N fertiliser guidance:

Date	Amount (kgN/ha)
22/08/2024	13
31/08/2024	13
10/09/2024	13



4.3 Current crop nitrogen balance

The first graph, to the right of the N schedule, shows the **N inputs** and **outputs** (in kg N/ha) for the crop you have modelled. The purpose of this graph is to aid understanding of where N has come from, and where it might go.

In the tool, hovering your mouse over each bar in the graph (Figure 6) will pop up an explanation of what the different categories mean. The explanations have also been provided below for your reference. The hamburger icon (\equiv) in the top right corner of the graph allows you to save/download your graph.

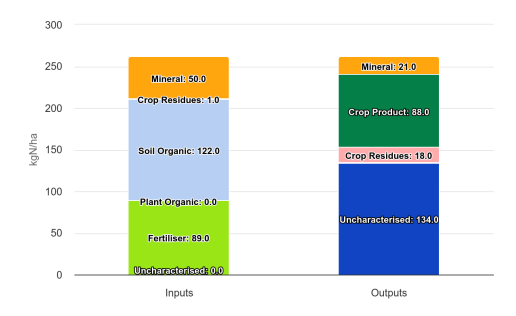


Figure 6. Model outputs: Current crop nitrogen balance example scenario.

Inputs	Outputs
Mineral: Mineral N in the top 30 cm of soil at harvest of the prior crop.	Mineral: Mineral N in the top 30 cm of soil at crop finish date.
Crop residues: Nitrogen in non-product parts (in seed or transplants).	Crop residues: Nitrogen in non-product crop parts such as roots, leaves and stems.
Plant organic: Nitrogen released by decomposition of the previous crop's organic matter (typically referred to as mineralisation of crop residues).	Plant organic: Nitrogen absorbed (immobilised) by decomposition of the previous crop's organic matter (typically referred to as immobilisation of crop residues).
Fertiliser: Nitrogen fertiliser.	Crop product: Nitrogen in crop product (including any potential paddock losses).
Uncharacterised: Adjustment for uncharacterised under prediction in initial mineral or organic residue inputs that would be needed to achieve the soil test value specified.	Uncharacterised: Adjustment for uncharacterised losses including percolation below 30 cm (which may still be available), gaseous emissions and over predictions in initia mineral, soil organic, or residue inputs that would be needed to achieve the soil test value specified.

4.4 Current crop N uptake and soil N

Figure 7 shows how the tool generates its N fertiliser guidance for your crop N balance scenario. The key components of this graph are the **Crop N** uptake curve (—) and **Soil N** curve (---). **Fertiliser** (**I**) and **Measured Soil N** (**•**) may also appear, but in Basic level, measured soil N is unavailable. Hovering your mouse over the graphed lines will populate the modelled values for each component.

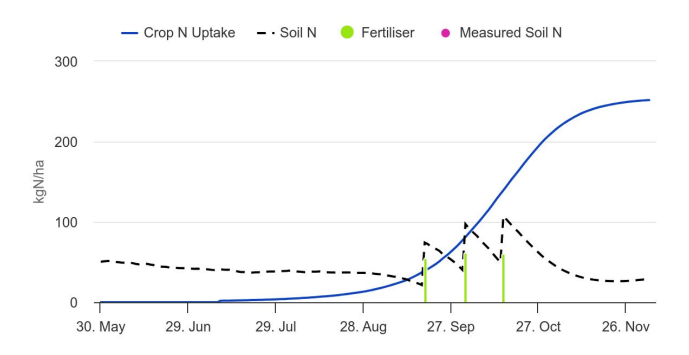


Figure 7. Model outputs: Current Crop N Uptake and soil N for a modelled summer harvest Agria crop in Matamata with 'typical' rainfall and no irrigation.

Crop N uptake

The crop N uptake curve shows the <u>cumulative</u> crop N uptake over the current crop growing period. In Figure 7 (a Matamata summer harvest Agria crop), initial crop N uptake is low as the crop establishes. From August onwards, N uptake slowly increases, finishing up in December (estimated harvest) at a total N uptake of ~ 250 kg N/ha.

Soil N

The soil N curve represents the amount of mineral N in the soil during the current crop's growing period. Mineral N refers to plant available N for crop uptake and consists of nitrate and ammonium. Soil mineral N content is determined by many factors, including soil type, environmental conditions, current crop type, prior crop residue, and soil microbial activity. The model triggers a fertiliser application when soil mineral N is too low to match crop N demand. This is illustrated in Figure 7, where soil mineral N is not high enough coming into spring to sustain the potato crop's N requirements.

Fertiliser

If the tool recommends N fertiliser to support crop N uptake levels, suggested applications will appear on the graph as green bars (]). These will also appear in the **Nitrogen Schedule** table. In Figure 7, you can see 3 fertiliser applications have been triggered, lifting soil N to sustain crop demand. These applications lift soil N back up to crop N uptake.

PLEASE NOTE:

The tool may recommend applying a fertiliser application when soil N levels are close to 0. This is when grower knowledge and experience should override the model guidance – letting a crop run close to 0 N is very risky, especially for crops marketed on green appearance (greens crops). This tool should be used to help support the decision-making process.

4.5 Soil water status and crop cover

This graph shows the soil water dynamics of your modelled crop's N balance scenario. There are four components to this graph: **SWC** (soil water content, ---), **green cover** % (—), **drainage** (---), and **irrigation** (if selected, **)**. Figure 8 shows an example of this graph that is modelling a summer pea crop in Ashburton with 'typical' rainfall and 'full' irrigation.

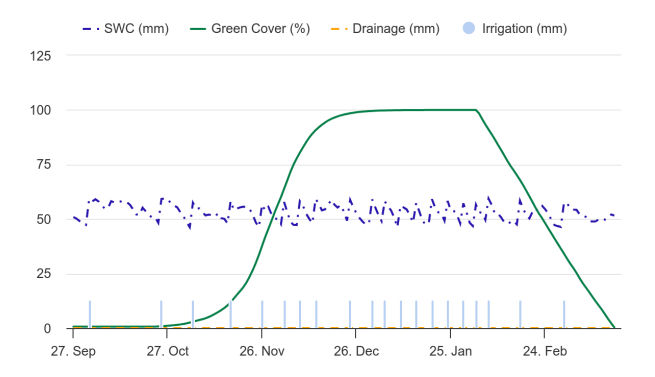


Figure 8. Model outputs: Soil water status and crop cover of a summer pea crop in Ashburton with 'typical' rainfall and 'full' irrigation.

SWC (mm)

Soil water content (mm) is modelled from rainfall, irrigation, and potential evapotranspiration. In Figure 8, SWC fluctuates throughout the crop's growing season, the fluctuations generally aligned with irrigation applications (set to full irrigation).

Green cover (%)

Green cover % illustrates the amount of canopy cover produced by the modelled crop and indicates the crop's maturity over the crop cycle. This will influence the model outputs for SWC, drainage, and irrigation, as the crop's water requirements change with crop stage. For example, Figure 8 shows how less irrigation is scheduled later in the season, as the pea crop begins to senesce.

Drainage (mm)

The orange dotted line represents modelled drainage – that is, the amount of water that is lost from the soil profile when field capacity is reached (maximum amount of water the soil can physically retain after excess water has drained). In Figure 8, there is limited, if any drainage, as the spring/summer climate in Ashburton is typically drier. The drainage model helps to show when N could potentially be leached from the soil profile, especially if large applications are applied during times of high drainage potential.

Irrigation (mm)

If either 'some' or 'full' irrigation is selected in the tool, irrigation (mm) will show up on this graph as light blue bars. Figure 9 shows what might appear on the graph under each irrigation setting, given the crop is grown during a season where moisture stress is likely to occur i.e. summer. If full irrigation is selected but the crop's growing period is over winter, irrigation would not appear on the graph, as rainfall would likely be sufficient to maintain soil moisture levels.



Figure 9. Model outputs comparing different irrigation settings ('none', 'some', 'full') within the SVS Tool.

4.6 Following crop nitrogen balance

The final graph in the Model Outputs section of the tool is the Following Crop Nitrogen Balance graph. This graph (Figure 10) shows **crop N uptake** (—), **mineral N** content (---), and potential **fertiliser** (**II**) for the crop following the current crop. The purpose of this graph is to illustrate soil N levels following the harvest of your current crop. This can guide decision-making for post crop paddock management.

For example, Figure 10 models soil mineral N content after the harvest of a winter broccoli crop. As broccoli crops produce a lot of in-field residue, this can lead to high soil mineral N after a crop is harvested as residue is subsequently broken down and mineralised. This could trigger a decision to plant a short rotation 'catch' crop, or shift any plantings planned for spring a month earlier, to make use of the available N in the soil. In the Crop Rotation tool level (find more information <u>here</u>), you can model different following crops to learn about the impact on soil N.

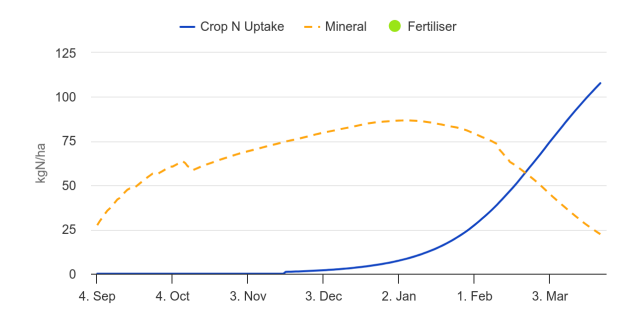


Figure 10. Model outputs: Following crop nitrogen balance after a winter broccoli crop.

4.7 Downloading model outputs

If you would like to download the model outputs for your N balance scenario, please select the **Download PDF** button just above the Current Crop Nitrogen Balance graph. As mentioned earlier, graphs can be downloaded individually using the hamburger icon (\equiv) in the top right corner of each graph.

Download CSV will download all the data inputs and outputs into a .csv file.

5 Level: Soil N tests

5.1 Overview

Now that you are comfortable with the tool functionality in the **Basic** level, it is now time to familiarise yourself with the **Soil N Tests** level. This level allows you to input more information into the fertiliser, soil & environment section.

Adding your own fertiliser and soil data means the tool can output guidance based on actual values you have measured, instead of relying on default values. This improves the accuracy of the tool and the guidance it provides.

Using the SVS Tool at the **Soil N tests** level allows you to input your own values for:

- Actual/planned fertiliser application quantities (kg N/ha)
- Number of fertiliser applications
- Soil mineral N test results: Nitrate Quick Test and laboratory results
- Potentially mineralisable N (PMN) test results (mg/kg)

Figure 11 shows the location on the tool dashboard where these values can be entered.

Sustainable Vegetable Systems								N-sight tool Manage en
Select a nitrogen balance scena Test site 3 - Broccoli He Prior Crop Curre		N fertiliser applied or planr	ned 🚽	- Add	Level: Soil N Tests 🗸	Select input level to unlock defaults	DE	dit comment 🕒 Download
Crop type: Crop:	Vegetable ~ Broccoli ~	Fertiliser applications: Date Amount (kgN	4 Tha)		Total N fertiliser guidance	ce: 152.48	Current Crop Ni	trogen Balance
Variety: Basic Crop Info	Head only \sim	Soil mineral N Test Results Date Nitrogen kg N/ha	_	- Add	Nitrogen Schedule		250	Mineral: 50.0 Other: 2.0
Planting date: Growing days:	91	Potentially Mineralisable N Hot Water Extractable Orga	anic Nitrogen (HWE	EON)	Date 09/07/2024	Amount (kgN/ha) 24.86	44 150	Organic: 51.0 Residue: 0.0
crop finish date:	03/09/2024	PMN test result (mg/kg): Sample depth (cm):	50 0-15cm	~	22/07/2024 03/08/2024	30.50 40.65	100	Fertiliser: 152.0
field unit: farget yield:	kg/head ~	Rain & Irrigation Amount of rain prior to planting:	Typical	~	14/08/2024 Applied/Planned Recomm	56.46 mended	50 <u> </u>	Incharacterised: 0.0
Established population:	28,000	Amount of rain during crop:	Typical	~			, in the second se	Inputs
stablished stage:		Irrigation applied: Enterprise & Paddock	None	~	Current Crop N Uptal Displays patterns of Crop N uptak to leave this much N in the soil wh	e and soil mineral N content during the current c	rops growth period. The tool red	commends an N application whenever soil N
larvest stage: 'addock loss (%):		Enterprise:	Test data	~	150		🗕 - Soli N 😑 Fertiliser 🛛	Measured Soll N
loisture content (%):		Paddock: Nearest weather station:	Test site 3 Whanganui	× ×				
Residue treatment:	None rem V				100	20 Jun 2024		

Figure 11. SVS Tool dashboard in Soil N test level. Purple box shows new tool inputs available.

5.2 A note on soil N testing

With a wide range of tests available, knowing what N test to order, to get the information you need, can be complex. An understanding of soil N and its different forms is useful information to have when soil testing – jump to <u>1.4 Nitrogen overview</u> for a refresher.

The SVS Tool uses data from three soil N tests: the Nitrate Quick Test, a lab Mineral N test, and the Hot Water Extractable Organic Nitrogen (HWEON) test. These tests are summarised below.

Nitrate Quick Test

The Nitrate Quick Test is fast and relatively cheap tool for growers who wish to understand the level of plant available nitrate in the soil. The Nitrate Quick Test only measures the nitrate component (ammonium being the other) of plant available mineral N, but typically in most cultivated/well aerated soils, this is the dominant form. It is a 'quick test', so you can test and get the result the same day.

Ministry for Primary In Workfill Ab	eren 18	The Nitrate Quick Test Mass Balance Tool	User Guide
FAR	Plant & Food DESEARCH Visited reserved		
With Antonia	Potatoes		and the second
Ballance	ravensdown	and the second s	1
Juni	Walkato		



A video explaining how to carry out the Nitrate Quick test can be viewed here, or by clicking on the screen image. Alternatively, Foundation for Arable Research produced an in-depth guide about the tool, <u>The Nitrate Quick Test Mass Balance Tool</u>, also linked in the Resources section at the end of this guide.

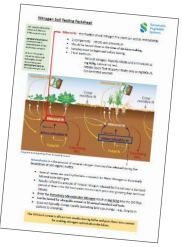
Laboratory Mineral N testing

Soil testing labs offer a Mineral N test, measuring the fraction of soil N plants can access immediately. Lab Mineral N tests measure both nitrate and ammonium (unlike the Nitrate Quick Test).

A guide on how to order Mineral N tests from different soil labs was created for the SVS project, to help demystify this process! Please access the guide <u>here</u> or find it in the Resources section.

Hot Water Extractable Organic Nitrogen (HWEON) test

This test, also known as the 'Hot Water N' test, can be used to estimate the portion of organic nitrogen that will mineralise in the soil under ideal conditions (soil temperature 25°C and moisture 90% of field capacity over a 14-week period) and become crop available. This portion of soil N is known as potentially mineralisable nitrogen (PMN).



Soil temperature and water content are the biggest variables that affects how much of the PMN is actually released (mineralised) under field conditions. The SVS Tool uses your entered PMN value along with your own local climatic conditions (based on your selected location) to estimate how much mineral will be released (via mineralisation) to your crop rotation over the growing season.

More information on PMN testing can be found in the same soil nitrogen testing factsheet linked above in Laboratory Mineral N testing.

5.3 N fertiliser applied or planned

Since the SVS Tool is a decision support tool, the fertiliser input section allows you to use the tool to plan N fertiliser applications from the beginning of the crop, add all of your own planned (or applied) fertiliser applications, or use a combination of your own applications alongside tool recommendations throughout the growing season.

Adding fertiliser applications

 To add fertiliser applications to your modelled crop (either planned or applied), click on the + Add button. This will create a table with Date, Amount (kg N/ha), and a delete icon.

N fertiliser appl	ied or planned	+ Add
Fertiliser applicat	tions:	
3		
Date	Amount (kgN/ha)	
10/08/2023	50	団
21/09/2023	60	団

Clicking + Add again will add another row to the table.

2) Enter in the dates for your planned or applied N fertiliser applications and the amount of N contained in each application, in kg N/ha.

 Click Submit changes to save this information into the tool. 	Nitrogen Schedul	e
	Date	Amount (kgN/ha)
The second is the second sector of a difference of the	10/08/2023	50.00
The applications you entered will appear in	21/09/2023	60.00
the Nitrogen Schedule table in green.	● Applied/Planned ● R	ecommended

Number of fertiliser applications

Fertiliser applications:

4

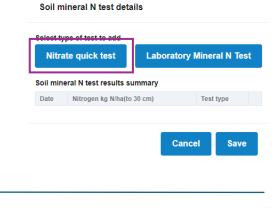
The total number of fertiliser applications can be edited in the box under fertiliser applications.

5.4 Soil mineral N test results

Adding Nitrate Quick Test results

 To add a Nitrate Quick Test result, click the
 + Add button next to Soil mineral N test results. A pop-up box will appear with options to add a Nitrate quick test or a Laboratory Mineral N Test.

Soil minera	al N Test Results	+ Add
Date	Nitrogen kg N/ha(to 30 cm)	



Select Nitrate quick test. This will open a new pop-up to enter your result.

Details required include:

- date (that you took the test)
- raw Nitrate Quick Test result (mg NO₃-/L)
- depth (cm) sample taken at
- moisture of sample (*dry*, *moist*, or *wet*)

The Nitrate Quick Test result should be the number you read off of the testing colour chart – the tool will convert this result into in kg N/ha using the information you input.

 After clicking Add, the previous pop-up will reappear, with your Nitrate Quick Test result now recorded in kg N/ha.

The tool converts this to an N content to 30 cm depth.

Click the Save button to save your result. You will now see the test result appear under the Soil mineral N Test Results section in a table, like the fertiliser application entries.

Soil mineral N Test	-	+ Add
Date	Nitrogen kg N/ha(to 30 cm	1)
12/07/2024		58.83
		1

← Adding nitrate qui	ck test
Date *	
09/07/2024	
Quick N result (mg NO3-/L	_) *
30	
Depth (cm) *	
0-15cm	~
Moisture of sample *	
Moist	~
Cancel	Add

Soil mineral N test details

Nitrate qu	uick test	Laborato	ry Mineral N	Test
oil mineral N	l test results su	mmary		
oil mineral N Date	l test results su Nitrogen kg N/h	,	Test type	

Adding Laboratory Mineral N test results

 To add a lab mineral N result, click on the + Add button next to Soil mineral N test results.
 A pop-up box will appear with options to add a Nitrate quick test or a Laboratory Mineral N Test.

Soil minera	al N Test Results	+ Add
Date	Nitrogen kg N/ha(to 30 cm)	

Nitrate quick test	aboratory Mineral N Te
oil mineral N test results summa Date Nitrogen kg N/ha(to 30 cm)	

 Select Laboratory Mineral N test. This will open a new pop-up to enter a lab test result.

Details required include:

- date (that you took the test)
- lab test result (mg N/kg)
- depth (cm) sample taken at

The lab test result should be the result provided on your soil test results for Mineral N in mg N/kg. The tool will convert this to kg N/ha.

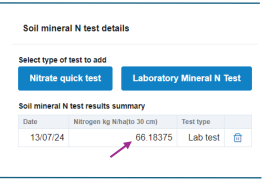
 After clicking Add, the previous pop-up will reappear, with your lab mineral N test result now appearing in kg N/ha, labelled as Lab test.

The tool converts this to an N content to 30 cm depth.

 Click the Save button to save your result. You will now see the test result appear under the Soil mineral N Test Results section in a table, like the fertiliser application entries.

Date *	
11/07/2024	
Laboratory test result (mg N/k	:g) *
30	
Depth (cm) *	
0-15cm	\sim

Adding laboratory mineral N test



oil mineral N Test	Results + Add
Date	Nitrogen kg N/ha(to 30 cm)
13/07/2024	66.18375
	1

5.5 Potentially mineralisable nitrogen (PMN)

The default PMN value (under **Basic** level) is 55 mg/kg at a sample depth of 0-30 cm.

Adding a PMN result

Find a recent soil test where you tested for PMN. The date of the test does not matter – the tool will adjust the model outputs based on your location and the modelled crop's growing period.

1)	To add a PMN lab test result, enter the result in the box next to PMN test result (mg/kg) , ensuring the lab units are also in mg/kg.		tially Mineralisable N (PMN) ater Extractable Organic Nitrogen (HWEON) est result (mg/kg): 55	
		Sample depth (cm):	0-30cm ~	
2)	Next, add the sample depth (cm) you took your sample at. Four depths are available: 15, 30, 60 and 90. The tool will convert your values to 0-30 cm.	Potentially Mineralisable N Hot Water Extractable Org PMN test result (mg/kg): Sample depth (cm):	. ,	

3) Click Submit changes at the bottom of the page to save your PMN result.

5.6 Interpreting the model outputs

The addition of your own fertiliser and soil data in the **Soil N Tests** level will generate different model outputs that more accurately reflect the N dynamics in your modelled crop scenario. **Measured values beat modelled values every time!**

The model outputs panel will have the same sections as in the Basic level, but you may notice some differences in the N guidance, the crop N balance, and the Current Crop N Uptake and Soil N graphs. Refer back to <u>4 Understanding the model outputs</u> if required.

Impact of fertiliser applied/planned data

The fertiliser applications will appear in the Model Outputs window under **Nitrogen Schedule**. Your • **Applied/planned** applications will be in green and the tool • **Recommended** applications will be in black. Fertiliser applications will also appear in the Current Crop N Uptake and Soil N graph.

Nitrogen Schedule	3		
Date	Amount (kgN/ha)		
11/08/2021	30.00		
01/11/2021	21.99		
14/11/2021	25.99		
27/11/2021	32.85		
Applied/Planned Recommended			

The Total N fertiliser guidance will also likely

change because the tool accounts for the N you input into the system. Feel free to experiment with different N applications to see how the guidance in Model Outputs changes.

Impact of soil test data

The addition of soil test data will impact the Total N fertiliser guidance, the Current Crop Nitrogen Balance graph, and the Current Crop N Uptake and Soil N graph.

To help illustrate how soil test results affect the model outputs, Figure 12 models two PMN result scenarios – the bar on the left shows crop inputs with a PMN of 50 mg/kg; the bar on the right displays the inputs with a PMN of 60 mg/kg. As you may see, the soil organic fraction has increased and the fertiliser recommendation has decreased. This is because the soil can provide the crop with more plant available N over the season. There is also more N entering into the overall system (slightly higher overall kg N/ha). This emphasises the importance of collecting and entering your own data into the model, as the results will change!

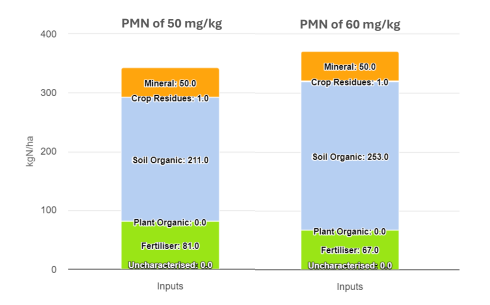


Figure 12. The change in crop inputs when potentially mineralisable nitrogen (PMN) changes. The bar on the left models N inputs with a PMN result of 50 mg/kg. The bar on the right models N inputs at a PMN of 60 mg/kg.

If you have entered soil mineral N results, these will appear on the Current Crop N Uptake and Soil N graph as a pink dot (•) – see Figure 13. Look at the graph and see how the soil N (---) changes with your measured values. It may also influence the timing of recommended fertiliser applications (•), if you haven't entered any of your own applications.

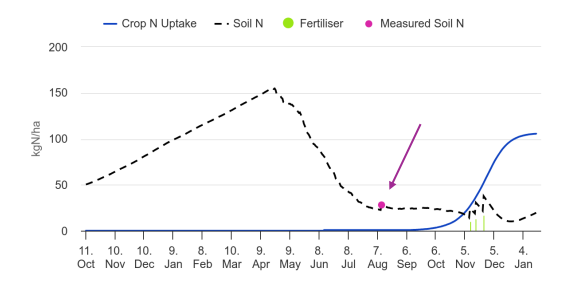


Figure 13. Current crop N uptake and soil N with measured soil N test result graphed.

6 Level: Crop rotation

6.1 Overview

Running the SVS Tool in the Crop Rotation level gives you the largest amount of customisation. The Crop Rotation level opens up two additional data input sections under the Crop Information panel: Prior Crop and Next Crop.

Select a nitrogen balar	nce scenario		Select a nitrogen balar	nce scenario	
Site 1 - Pukekohe - Onion Brown - 13/06/2021		Site 1 - Pukekoh	Site 1 - Pukekohe - Onion Brown - 13/06/2021		
Prior Crop	Current Crop	Next Crop	Prior Crop	Current Crop	Next Crop

Entering in your Prior Crop data, including details such as residue treatment, allows the tool to more accurately determine the soil nitrogen (N) levels your current crop will have available to it. This will impact the amount of organic and mineral N present in the soil, influencing the N guidance provided.

The crop rotation level also opens up Additional Crop Info under Current Crop, as well as the Next Crop section. The purpose of understanding the N dynamics of the following crop is to aid decision making around residue management. For example, if modelled N levels after your current crop are high, you could move forward your next planting or sow a catch crop, to either use the N present, or prevent its potential loss to the environment.

Once comfortable with using the SVS Tool, we recommend users continue to run the tool in the Crop Rotation level. This is because all the information entered into the N balance scenario is your own. This means that the model outputs will have the best chance of being a close representation of the actual N dynamics within your system.

6.2 Current crop

In addition to Crop Grown and Basic Crop Info, a new section, Additional Crop Info, becomes available under Current Crop.

Have a look at the dropdown menus to see what options are available for each input.

Additional Crop Info

Established stage:	Seed	\sim
Harvest stage:	Maturity	~
Paddock loss (%):	0	
Moisture content (%):	13	
Residue treatment:	None rem	~
Residue incorporation:	Full (Plough)	~

This section allows you to enter the following information:

- Established stage: Planted as a seed or seedling
- Harvest stage: The crop's growth stage when harvested
- Paddock loss (%): The proportion of potential crop left unharvested
- Moisture content (%): Percentage of harvested product that is water
- Residue treatment: Destination of crop residues after harvest
- Residue incorporation: Treatment of crop residues after harvest (model currently assumes all residues are fully incorporated).

Default values are automatically populated for established stage, harvest stage, and moisture content, based on the crop information entered. So, you don't need to worry about calculating the moisture % of your broccoli crop!

6.3 Prior crop and Next crop

The Prior Crop and Next Crop sections are available by selecting **Prior Crop** or **Next Crop**, adjacent to **Current Crop**, under the blue N balance scenario bar. Both sections have exactly the same headings and options as Current Crop.

Please refer to <u>3.3 Creating a nitrogen balance scenario</u> for a refresher on entering information into the crop information section. Remember, measured values beat modelled values, so the more information you enter, the more accurate the model outputs will be.

6.4 Interpreting the model outputs

The model outputs will change with the addition of Prior and Next crop information. Refer back to <u>4 Understanding the model outputs</u> if you require more information on the Model Outputs section.

7 FAQs & troubleshooting

7.1 FAQs

1. Where do the default values come from? Is the tool based on real data or just a model?

The model that forms the basis of the SVS Tool has been built on scientific research trials conducted around New Zealand by Plant and Food Research, as well as research from published literature, including international studies. Grower data, collected from nine commercial properties in Pukekohe, Waikato, Hawke's Bay, Horowhenua, and Canterbury was used to validate model outputs. This means that the SVS Tool has been developed to help deal with the specific conditions growers face across New Zealand. To learn more about the research that occurred throughout the SVS Project, check out this video <u>here</u>.

The model behind the SVS Tool is open source (publicly available) and is linked here for those interested: <u>https://github.com/Plant-Food-Research-Open/FieldNBalance</u>.

2. What do I do if the crop I want to model isn't available in the tool?

While the project team made every effort to include a wide variety of crops, a line had to be drawn somewhere! First, have a look at <u>Table 1</u> to see if the crop is there, but listed under a different name (e.g. red beet / beetroot). If your crop isn't there, have a look at the other options to see if there is a crop that behaves very similarly to the crop you'd like to model. For example, broccoflower isn't in the tool, but have a look at the outputs for other head crops, like cauliflower and broccoli, to see if the model outputs are similar to how you manage this crop. Then, make a note in the **Comment** pop-up to refer back to.

3. What information should I input into the tool for different types of rotation with pasture, grass, or animals?

We understand growers run many different types of rotations, often with other farmers who may use the land to graze stock. The table below should help give you an indication of what settings will most accurately reflect your system in the model outputs. To note, specific grass mixes (e.g., clover ryegrass) have not been modelled in the tool – only pasture and ryegrass are available.

Situation	Crop type / Crop	Residue treatment*	Target yield	Notes
Grazed pasture	Fodder / Pasture	Grazed None removed (grown then sprayed out)	~ 1 t/ha ~ 3 t/ha	A sward stick can be useful to estimate pasture yield under various scenarios.
Short rotation grass catch crop (green manure)	Green manure ✦ / Annual ryegrass	None removed	3 t/ha (default)	
Grass silage crop	Fodder / Annual ryegrass	None removed, burnt, or grazed	3 t/ha (default)	For silage crops with multiple cuts, set your crop start date to the start of the final regrowth & enter in final yield, not total yield.
Winter grazing followed by closure for silage crop	Fodder / Annual ryegrass	None removed, burnt, or grazed	3 t/ha (default)	As above – set start date to date paddock closed.
Perennial ryegrass crops	Fodder / Annual ryegrass	None removed, burnt or grazed	Likely to be lower than default – see note.	A sward stick can be useful to estimate pasture yield under various scenarios.

* Residue treatment is for users to indicate what happens to the residue <u>after</u> a crop has been harvested or used for its purpose (i.e., after cut & baling for silage, or grazing).

+ Ryegrass will be added as a crop option within Green Manure in future updates.

7.2 Troubleshooting

1. The nitrogen guidance and outputs make no sense.

The nitrogen (N) guidance and outputs have been generated by the SVS Tool model. This model has been developed using both research and grower data from around the country. However, as it is a model, it will make a lot of assumptions and use default values in the background, which may not reflect your crop or conditions. If you are using the tool in Basic level, check out <u>5 Level: Soil N tests</u> and <u>6 Level: Crop rotation</u> – these sections have guidance on how to input your own data for fertiliser, soil tests, and prior/next crops. This may result in model outputs that more closely reflect your operation. Measured values will always beat modelled values, so we recommend adding your own data into the model wherever possible.

A few other things to check if your results aren't looking right:

- Ensure you have entered a sensible *target yield* with t/ha, or an *established population* number if using kg/head (i.e., if modelling a greens crop). If established population is empty when kg/head is selected, the tool won't be able to calculate crop N uptake.
- If using the tool in the Soil N tests or Crop Rotation levels, ensure you have a number entered next to *Fertiliser applications*. The tool will not model any fertiliser if this is set to 0 or left blank.
- Ensure you follow the guidance on what soil test results to enter, ensuring the units are correct e.g., add in the raw Nitrate Quick Test results read from the colour chart, not a previously calculated result using another calculator (the tool will do this for you). This could significantly change the recommended guidance.
- Check the soil details you have entered under the fertiliser, soil & environment section. The model outputs may change significantly if under 'Soil category', *sedimentary* is selected instead of *volcanic* (and vice versa).

2. Crop N uptake isn't showing up on the Current Crop N Uptake and Soil N graphs

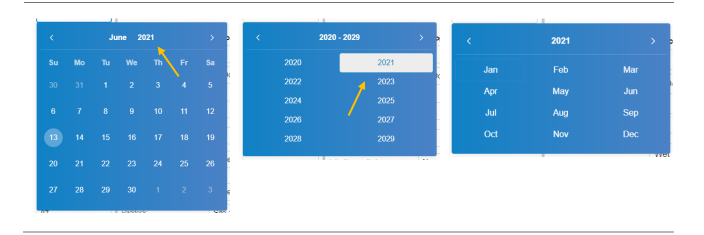
This issue most commonly comes up if 'Established population' is empty when entering a greens crop, with the yield unit set to kg/head. Enter in a population and submit changes – crop N uptake should appear.

3. The nitrogen application I just entered isn't showing up in the Nitrogen Schedule.

Have a look at the date of the application you entered – when you first add an N application, the tool will add in today's date (i.e. the day you're using the tool) as the default. If you are modelling a crop scenario from a previous season, then make sure to adjust the date so it lines up with the growing season.

4. I have to click through all the months on the calendar pop-up to get to the right date – it takes ages!

Not to worry, you don't need to click through all the months! Click on the year next to the month heading, and a year pop-up will appear. Click on the year you want, then the month, and the day after that.



5. Changing residue incorporation method makes no impact on my model outputs.

Currently the 'Residue incorporation' inputs section is there as a placeholder for future development. If, for example, you are looking at modelling what happens to soil N levels if you were to bale or incorporate a Prior Crop, then this would not change.

If you have checked all of this and you're still having trouble, please feel free to get in touch with Andrew Barber, <u>andrew@agrilink.co.nz</u> to run through your concerns.

8 Resources

We have compiled a list of resources below that you may find helpful to refer to as you familiarise yourself with the SVS Tool.

Summary of SVS project (May 2024)	https://www.vri.org.nz/dmsdocument/295- sustainable-vegetable-systems-summary- may-2024
SVS project updatesHosted on PotatoesNZ	https://potatoesnz.co.nz/innovation/research- updates/
 Nitrogen soil testing factsheet Explains what tests to select for each soil lab 	<u>https://www.vri.org.nz/dmsdocument/296-</u> nitrogen-soil-testing-factsheet-v6
Nitrate Quick Test information sheet and user guide	https://www.hortnz.co.nz/assets/Compliance/ FAR-Quick-Test-Mass-Balance-Guide- 2023.pdf
Nutrient Management for Vegetable Crops in New Zealand – Reid & Morton	https://www.hortnz.co.nz/assets/Compliance/ Nutrient-Management-for-Vegetable-Crops-in- NZ-Manual-Feb-2020.pdf

SVS programme videos

Several short videos are available on the <u>PotatoesNZ YouTube channel</u> to learn more about the SVS programme.



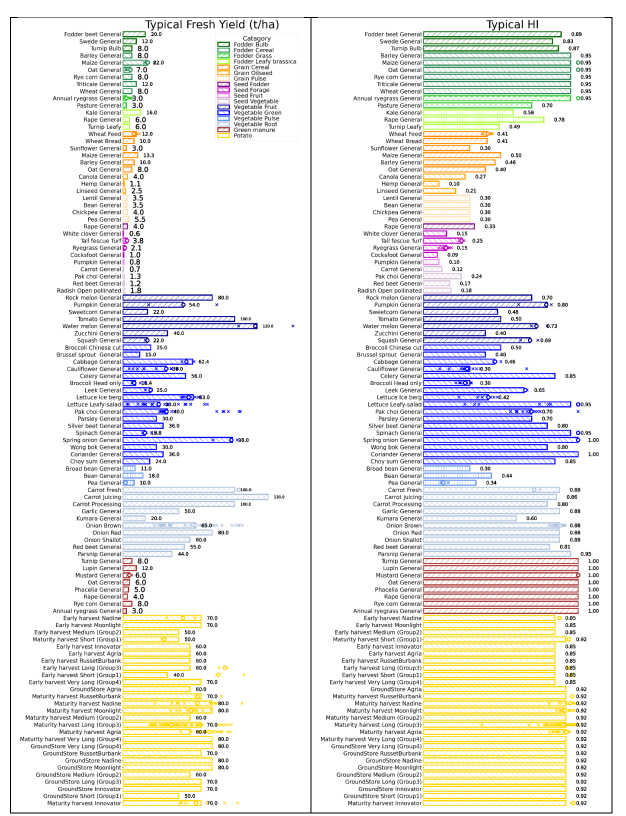
Appendix 1: Crop inputs reference table

The tool provides 6 categories of crop type to choose from, with a number of crops under each type (Table 1). You can find these crops in the crop information section. For crops that have specific varieties modelled, these have been provided in brackets next to the crop.

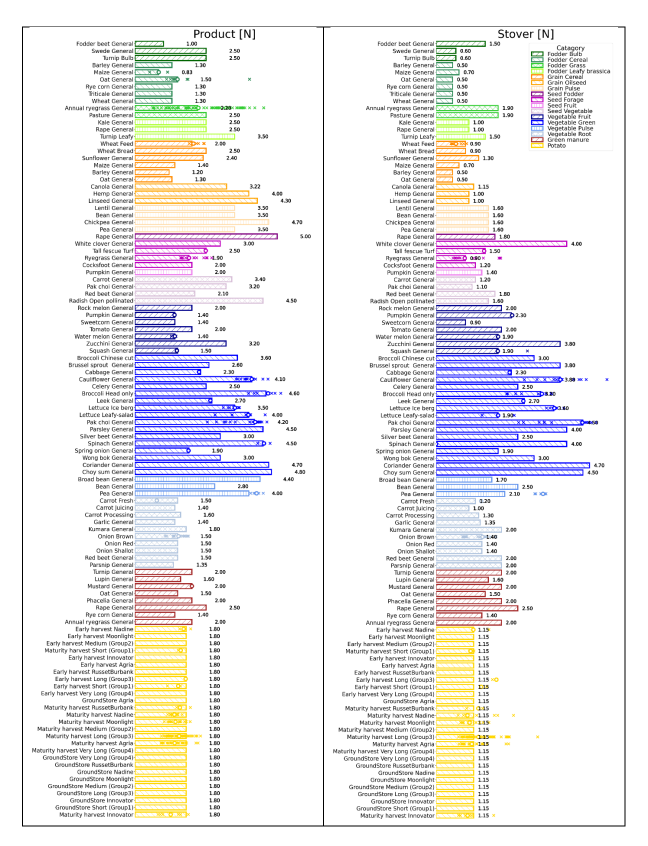
Fodder	Grain	Green manure	Potato	Seed	Vegetable
Annual ryegrass	Barley	Lupin	Early harvest	Carrot	Bean
Barley	Bean	Mustard	Ground store	Cocksfoot	Beetroot – under Red beet
Fodder beet	Canola	Oat	Maturity harvest	Pak choi	Broad bean
Kale	Chickpea	Phacelia	- Agria	Pumpkin	Broccoli (Chinese cut, head only)
Maize	Hemp	Rape	- Innovator	Radish (open-pollinated)	Brussel sprout
Oat	Lentil	Rye corn	- Long Group3	Rape	Cabbage
Pasture	Linseed	Turnip	- Medium Group2	Red beet [beetroot]	Carrot (fresh, juicing, processing)
Rape	Maize		- Moonlight	Ryegrass	Cauliflower
Rye corn	Oat		- Nadine	Tall fescue (turf)	Celery
Swede	Pea		- Russet Burbank	White clover	Choy sum
Triticale	Sunflower		- Short Group1		Coriander
Turnip (bulb, leafy)	Wheat (bread, feed)		- Very long Group 4		Garlic
Wheat					Kumara
					Leek
					Lettuce (iceberg, leafy salad)
					Onion (red, brown, shallot)
					Pak choi
					Parsley
					Parsnip
					Pea
					Pumpkin
					Red beet [beetroot]
					Rock melon
					Silver beet
					Spinach
					Spring onion
					Squash
					Sweetcorn
					Tomato
					Watermelon
					Wongbok
					Zucchini

Table 1. The crop types, crops, and varieties available to model in the SVS Tool.

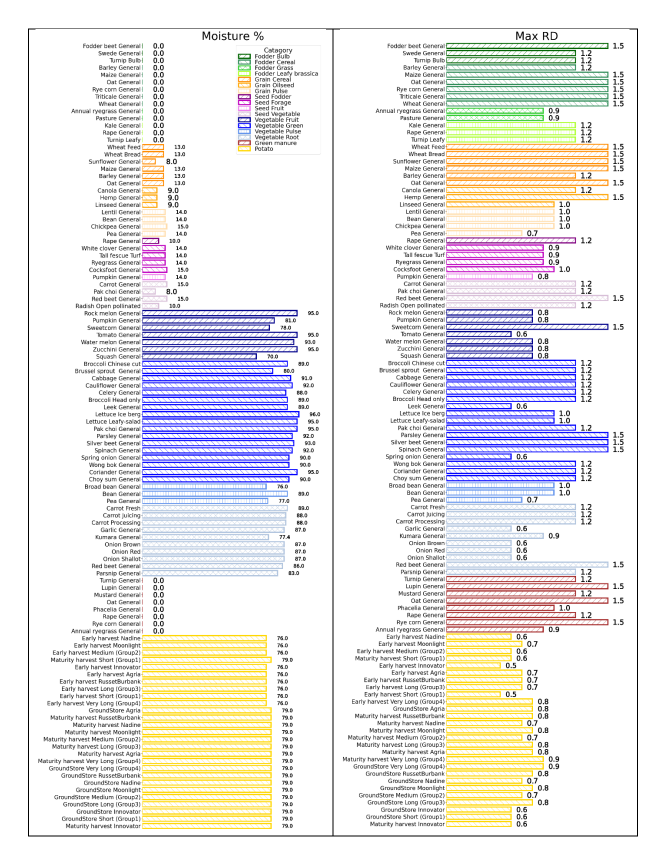
Appendix 2: Crop coefficients



Typical fresh product yields (t/ha) and harvest index values for crops included in the SVS tool. Where values were measured in SVS they are plotted as a 'x' against the respective crop and the median value of observations is plotted as a 'o'



Nitrogen concentration (% N) in product and stover components for crops included in the SVS tool. Where values were measured in SVS they are plotted as a 'x' against the respective crop and the median value of observations is plotted as a 'o'



Moisture content and maximum rooting depth for crops included in the SVS tool. Note that the SVS Tool models the nitrogen balance in the top 30 cm. The nitrogen below 30 cm is part of the uncharacterised component in the budget. This is an area that has been identified as requiring further investigation, however it is considerably more complex and variable.