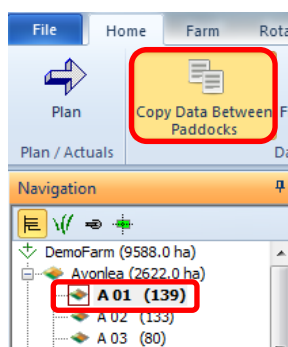


Copying Data between Paddocks

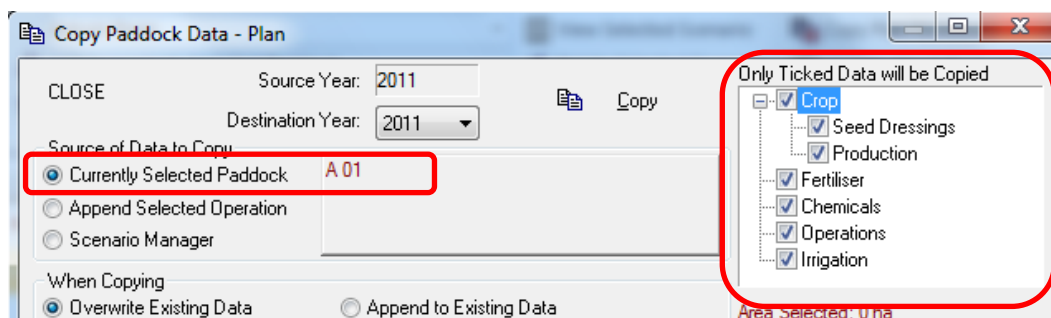
Data entered in any Management Zone can be re-used elsewhere in the Client File by use of the Copy Data between Paddocks button. Data can be copied entirely between multiple paddocks and years, or portions and individual entries can be copied to specific and multiple locations.

1. Copying entire paddock to multiple paddocks within a year.

1. In Navigation>Click on Paddock to be copied (data location).
2. Click on Copy Data between Paddocks Button.



3. Copy Paddock Data – Plan box appears.



Paddock listed in red is Source of Data to be Copied

4. Only Ticked Data Copied – tick on/off to select portion to be copied.

- Crop = Sowing
- Production = Yield and Returns
- Operations = Workings and associated costs

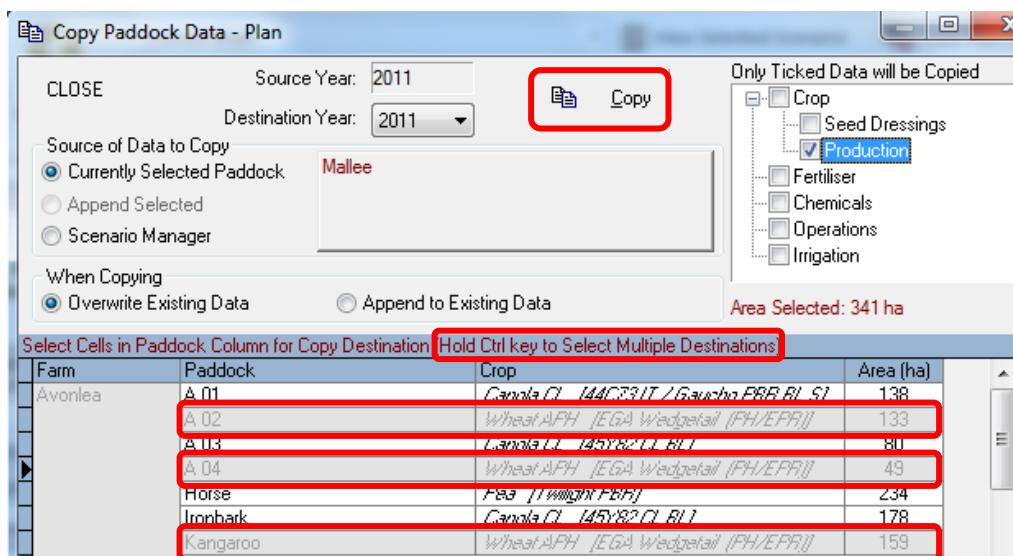
Note: Tick all for Entire paddock duplication or a mix of tabs to be copied.

5. Overwrite existing data (default)

- Overwrite replaces existing data with the new data.
- The Append to existing Data option will merge with the existing data at the destination area.

6. Select one or multiple paddocks.

1. Hold Ctrl Key down on Keyboard>Single mouse click on relevant paddocks.

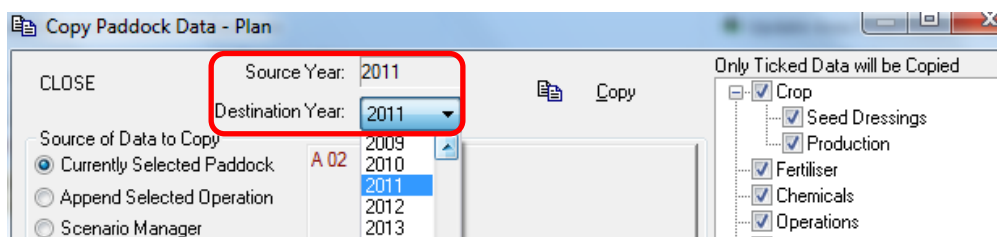


2. Use scroll bar on Right side to move up and down the list.

7. Click Copy Button.

2. Copying to multiple paddocks in another year.

1. Complete Steps 1-7.
2. Change the Destination Year from the drop down. Scroll up for past years/ down for future years.

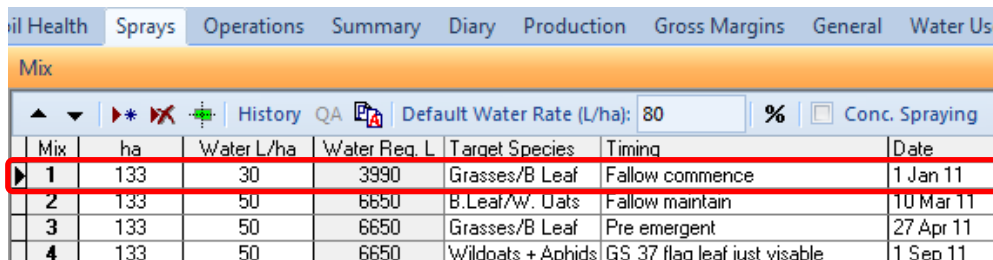


3. Click Copy Button.

3. Copying Individual Inputs Between Paddocks

To copy an individual entry such as chemical mix, a fertiliser or an operation to other paddocks.

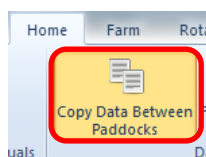
1. Find and Click on Input Entry (black arrow appears and cursor is blinking on that row).



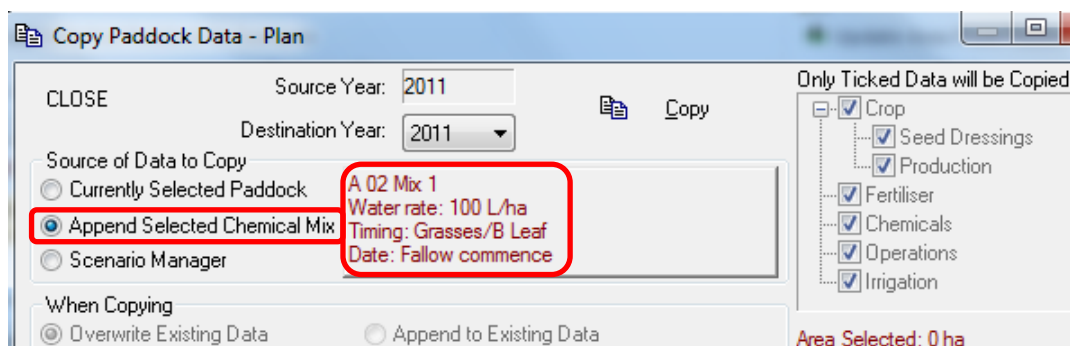
Mix	ha	Water L/ha	Water Req. L	Target Species	Timing	Date
1	133	30	3990	Grasses/B Leaf	Fallow commence	1 Jan 11
2	133	50	6650	B. Leaf/W. Uats	Fallow maintain	10 Mar 11
3	133	50	6650	Grasses/B Leaf	Pre emergent	27 Apr 11
4	133	50	6650	Wildoats + Aphids	GS 37 flag leaf just visable	1 Sep 11

Note: For a Chemical mix – Ensure the cursor is blinking in Mix section (black arrow at beginning and cursor blinking on Mix row).

2. Select Copy Data between Paddocks Button.



3. Click on Append Selected ...Fertiliser/Operation/Chemical Mix> In Red – details about the item appears.



Note: The Append Selected....changes based on where the cursor was placed prior to selecting the Copy Data Between Paddocks button.

Note: Ticked Data boxes (left) become unavailable and irrelevant.

4. Click on one or multiple paddocks by holding Ctrl Key down and Clicking on the name of each Paddock. Use scroll bar on Right side to move up and down the list

Note: This displays the existing mixes and chemicals in each paddock.

Select Cells in Paddock Column for Copy Destination (Hold Ctrl key to Select Multiple Destinations)

Farm	Paddock	Mix	Chemical
Avonlea	A 03 80 ha Canola CL	4	Sumi-Alpha Flex
			INTERVIX
			Hasten oil
		5	Karate Zeon
	A 04 49 ha Wheat APH	1	Garlon 600-some vol
			EstercideXtra 680-low vol
			Glyphosate CT
			Ammonium sulphate (L)
			LI 700
		2	Glyphosate CT
			BS1000
		3	Logran-B-Power
			Roundup PowerMAX
		4	Mataven L
			Sumi-Alpha Flex
		Hasten oil	
	Horse 234 ha Pea	1	Garlon 600-some vol
			EstercideXtra 680-low vol
			Glyphosate CT
			Ammonium sulphate (L)

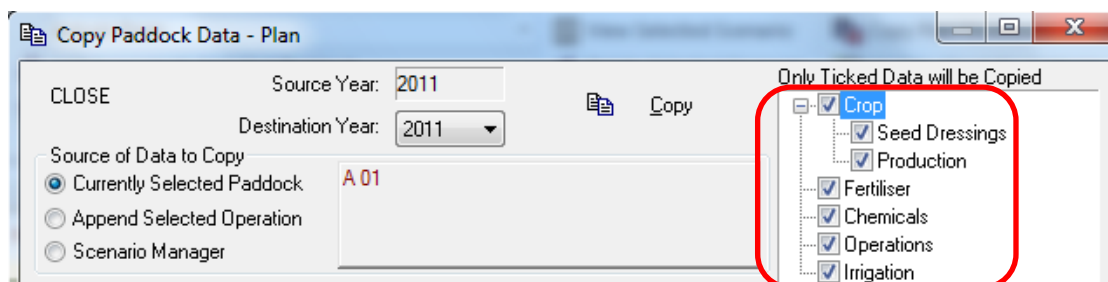
Note: This view shows the Chemical Mixes and Chemicals added. When selecting fertilisers or Operations they will show list each Fertiliser or Operations already listed in the paddocks.

5. Release Ctrl key when finished>Click Copy Button.
6. The copied Entry is added at the bottom of the section copied too>Re-Sort into date order.

4. Appending Existing Data

Copying Sections without overwriting existing data within that Section.

1. In Navigation>Click on Paddock where data is to be copied from.
2. Copy Paddock Data – Plan box appears>Tick one or more Data Boxes to be copied.



Paddock listed in red is Source of Data to be Copied

- Click on one or multiple paddocks by holding Ctrl Key down and Clicking on the name of each Paddock. Use scroll bar on Right side to move up and down the list.

Select Cells in Paddock Column for Copy Destination (Hold Ctrl key to Select Multiple Destinations)			
Farm	Paddock	Crop	Area (ha)
Avonlea	A 01	Canola CL [44C73 IT / Gaucho FBR BL S]	138
	A 02	Canola CL [44C73 IT / Gaucho FBR BL S]	133
	A 04	Wheat APH [EGA Wiedgetail (FH/EFF)]	49
	Horse	Pea [Twilight FBR]	234
	Ironbark	Canola CL [45Y82 CL BL]	178
	Kangaroo	Wheat APH [EGA Wiedgetail (FH/EFF)]	159

- Click on Append to Existing Data>Click Copy button.

Copy Paddock Data - Plan

CLOSE Source Year: 2011 Destination Year: 2011 Copy

Source of Data to Copy

☒ Currently Selected Paddock A 03

☐ Append Selected Fertiliser

☐ Scenario Manager

When Copying

☐ Overwrite Existing Data ☒ Append to Existing Data

Only Ticked Data will be Copied

☐ Crop

☐ Seed Dressings

☐ Production

☒ Fertiliser

☐ Chemicals

☐ Operations

☐ Irrigation

Area Selected: 449 ha

Select Cells in Paddock Column for Copy Destination (Hold Ctrl key to Select Multiple Destinations)

Farm	Paddock	Crop	Area (ha)
------	---------	------	-----------

For Example:

- Copying 2 Fertiliser Items listed in Soil Health Tab.

Soil Health Sprays Operations Summary Diary Production Gross Margins Ge						
Fertiliser						
History Tests Elements Copy Selected SoilMate Recommen						
Fertiliser	Cost (\$/t)	Area	kg or l/ha	Timing	Date	
MAP (Incitec Pivot Ltd)	820	80	200	Pre-Sowing	18/04/2011	
Urea (Incitec Pivot Ltd)	600	80	120	Sowing / seeding	24/04/2011	

- To another paddock with only 1 Map Item.

Soil Health Sprays Operations Summary Diary Production Gross Margins Ge						
Fertiliser						
History Tests Elements Copy Selected SoilMate Recommen						
Fertiliser	Cost (\$/t)	Area	kg or l/ha	Timing	Date	
MAP (Incitec Pivot Ltd)	820	49	55	Sowing / seeding	7/05/2011	

- Resulting in 3 Fertiliser Items listed in Soil Health.

Soil Health Sprays Operations Summary Diary Production Gross Margins Ge						
Fertiliser						
History Tests Elements Copy Selected SoilMate Recommen						
Fertiliser	Cost (\$/t)	Area	kg or l/ha	Timing	Date	
MAP (Incitec Pivot Ltd)	820	49	200	Pre-Sowing	18/04/2011	
MAP (Incitec Pivot Ltd)	820	49	55	Sowing / seeding	7/05/2011	
Urea (Incitec Pivot Ltd)	600	49	120	Sowing / seeding	24/04/2011	