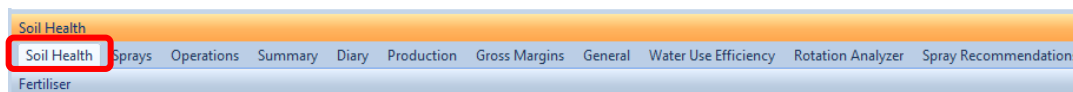


Soil Health

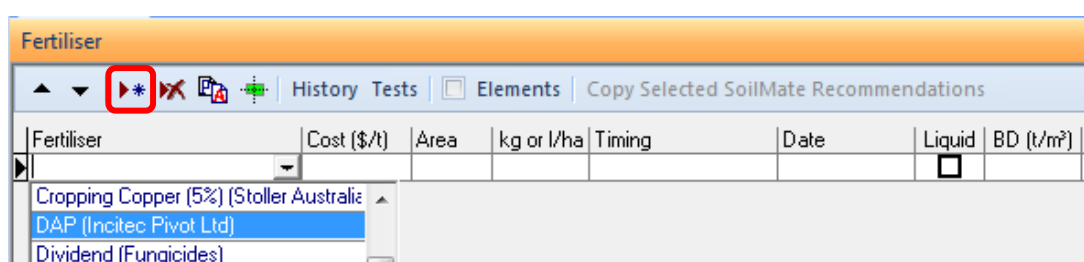
Fertiliser

1. Adding a Fertiliser

1. Click on **Soil Health** tab.




2. Click **Add** button  to create a new Item.



3. Click on the blank cell in Fertiliser Column. Click on Product from drop down list.
4. Adjust default cost (\$/t), area (ha), and application rate (kg/ha).

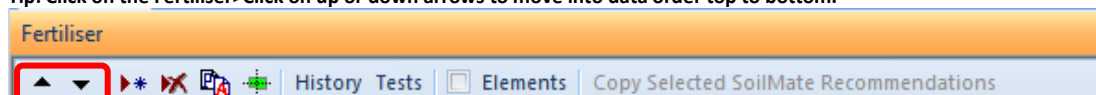
Fertiliser	Cost (\$/t)	Area	kg or l/ha	Timing	Date	Liquid	BD (t/m²)
DAP	900	110	80	Sowing / seeding	10/04/2012	<input type="checkbox"/>	

Tip: To apply Fertiliser to only a part of the paddock, either adjust the area figure or use Coverage Map  to map and auto-calculate the area covered.

5. Click on Cell under Timing>Select Timing from drop down list>Add Date.

Fertiliser	Cost (\$/t)	Area	kg or l/ha	Timing	Date	Liquid	BD (t/m²)	Share %	Symbol	Footnote
DAP	900	110	80	Sowing / seeding	10/04/2012	<input type="checkbox"/>				

Tip: Click on the Fertiliser>Click on up or down arrows to move into data order top to bottom.



2. Liquid Fertiliser

1. Repeat above steps 1-5.
2. Tick Liquid box (if not already ticked as default when choosing product).

Fertiliser	Cost (\$/t)	Area	kg or l/ha	Timing	Date	Liquid	BD (t/m³)
M&P (Incitec Pivot Ltd)	820	114	85	Sowing / seeding	8/05/2012	<input type="checkbox"/>	
▶ Intake Combi 0.6	15000	114	0.4	Sowing / seeding	8/05/2012	<input checked="" type="checkbox"/>	1

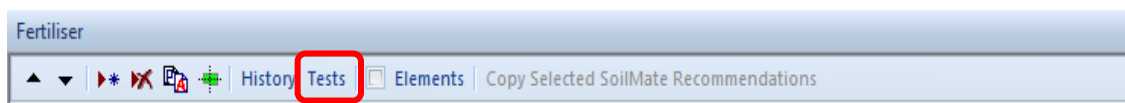
3. Add Bulk Density (BD) t/m³. Typical Bulk density is approx. 1-1.4 t/m³.


Note: Be sure the price is \$/T and that the Bulk Density is added. For more information Google the supplier's website for the products' bulk density.

Bulk Density is required for calculating the total amount of the product required in the Fertiliser Summary Report.

Tests

1. Click on **Tests** button.



2. Click Add button  >Enter details for each soil test result – one test per line.

Note: This is a very manual way of entering soil test data. Ask your agronomist if they use Back Paddock Soil Mate for soil tests. The soil test information, results and recommendations can be directed loaded into each paddock within your Back Paddock Adviser/Manager file. See Soil Mate section for more information.