

# Greenhouse Emissions and Sequestration

These numbers can be entered into the Greenhouse calculator: [www.greenhouse.unimelb.edu.au](http://www.greenhouse.unimelb.edu.au) to estimate your farm emissions

<b>Date / year (for annual results)</b>					
<b>Fuel use (Litres)</b>					
<b>Electricity (kwh)</b>					
<b>Gas (MJ)</b>					
<b>Cropping Area (ha)</b>					
<b>Crop yeild (tonnes / ha)</b>					
<b>N fertiliser (used kg)</b>					
<b>Production (Head of livestock)</b>					
<b>Greenhouse emissions (calcualtor result) Total</b>					
<b>Greenhouse emissions (calcualtor result) per unit of output eg /ha</b>					
<b>Carbon sequestration Area of trees (ha)</b>					
<b>Carbon sequestration Soil C level</b>					

\* Please photocopy for use (keep original)