



## **SMALL CROPS FARM MAPS / VEGETABLE FARM MAPS** – Mapping Supplies

Some property owners are buying software and are producing their own farm maps.

However, a map from Mayne Maps avoids the need to buy software and spending considerable time and expense in learning to use this software.

To produce a small crops farm map such as this, Alan uses many sources of data, usually at no cost.

He extracts information from satellite images and from digital topographic maps.

The map is updated with any existing maps or aerial images that the owner may have. Spreadsheets or database information is included when available.

Alan from Mayne Maps supplies the map in the form of an image that has been produced using the software Corel Draw.

Corel is very powerful in its graphics capabilities and is not linked to a farm management system or database.

This means that map production is both very economical in time and powerful in its detail and image quality.

If the owner wishes to produce their own maps at a later date using dedicated mapping GIS software, then the images produced by Mayne Maps can be geo-referenced and used as a background to draw the new map. This makes the task for the owner producing his own maps far easier and quicker.

The Mayne Maps map can be exported into a multitude of file types depending on the needs of the client.

These maps can be used for communication with employees, displayed in the office or home, used for promotion on the internet, for developing and expanding the property or for selling the property.

Farm maps such as this have been produced remotely without Alan leaving his office.

A small vegetable farm map often costs less than \$500, the cost depending on a number of factors.

Contact Mayne Maps and tell Alan about your property and your requirements. He will provide an indication of the cost and also send you samples of maps similar to your property that he has previously produced.

Contact Details: alan53au@yahoo.com.au  
(07) 4683 4161 / 0409 800 211  
PO Box 95, Glen Aplin, Queensland, Australia 4381