





WEE RED RARN

Farm Shop



Growing for
ourselves



SCOTLAND







STARTED
2007

TODAY
2018







Going from Field Ground Grown to Triple Row Substrate System

In the field we would grow 57,000 plants over 1ha

In the Table tops Substrate we would grow 76,000 plants (double Tables) over 1ha and 96,400 plants (triple Tables) per 1 ha

For two years we had been trialling out different plant to see which grow best here in the substrate on our single row system.

We now grow all our Strawberries in double and triple row substrate tables





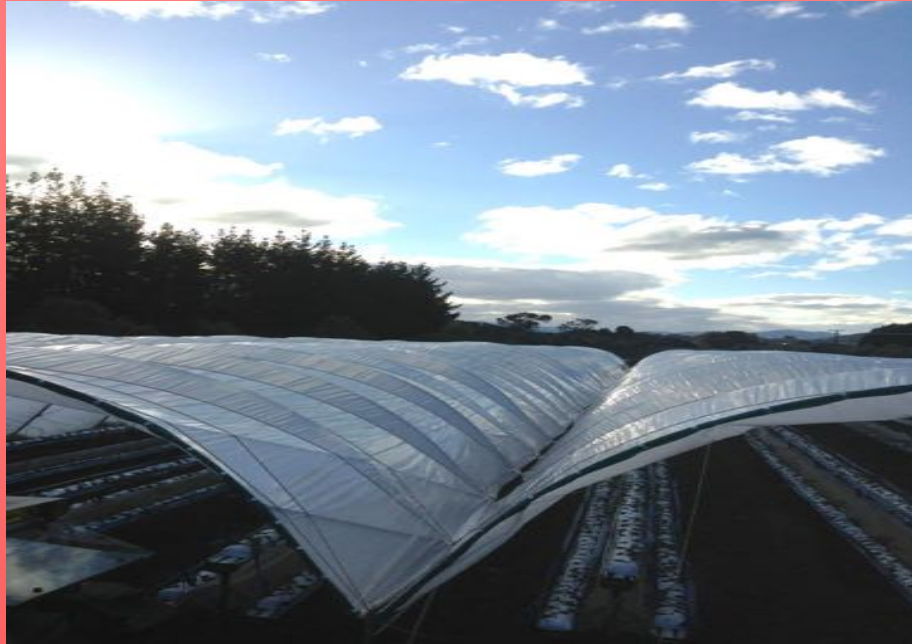




















WATER HARVESTING



























Key Features We have find from our Table Top Systems

- Water management - more efficient control
 - recycle off water
- Fertigation - better managed (less lost)
 - More efficient use
- Picking costs reduced - faster harvesting
 - happier to pick (less coming and going, less training)
- Disease - less because more air around plants
 - less sprays
 - disease free growing media
- Ability to grow in permanent site where soils might be tired
- Integrated climate controls – Can set up an alarm if media is too wet or too dry





























Valid to
April 2018

Certificate

This is to certify that

Wee Red Barn

Has met the assessment requirements
of New Zealand GAP and is certified as a:

Grower



New Zealand GAP Signatory



Manual Number

3142

Date of Issue

09/04/2017

This certificate is valid to

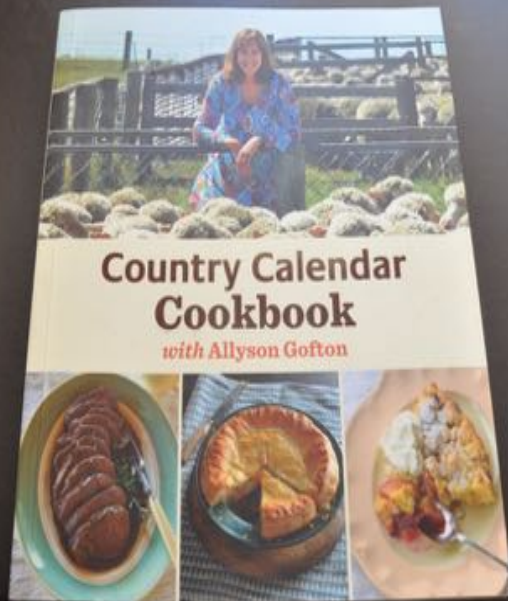
09/04/2018

United Nations Food & Agriculture Organization



New Zealand GAP
www.newzealandgap.co.nz

New Zealand GAP, PO Box 14202,
The Terrace, Wellington 6142, New Zealand

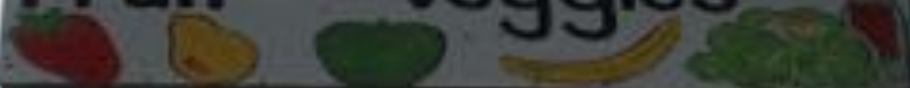








WEE RED BARN
FARM SHOP
Local Wines
Stawberries Crafts
Fruit Veggies







WEE RED BARN

Farm Shop



THANK YOU



WEE RED BARN

