

INSECT-POLLINATED RECORD SHEET. Please use this record sheet to fill in the results for the 'Insect-pollinated' strawberry plant each week. If you need more space you can download another sheet from the project web page thebuzzclub.uk/Buzzing_Balconies.php.

Date of planting strawberries / /

For the 'Insect-pollinated' strawberry plant										
Date of counting	Number of closed flowers	Number of open flowers	Number of 'set'* flowers	Number of dead flowers	Number of small 'knobbly' strawberries	Number of developing strawberries (Unripe and ripening)	Number of ripe strawberries harvested	Weight of harvested strawberries	Number of strawberries lost or damaged	What caused the loss or damage

*when the petals have dried and falling off, and you might see the fruit emerging from the centre.

HAND-POLLINATED RECORD SHEET. Please use this record sheet to fill in the results for the ‘Hand-pollinated’ strawberry plant each week. If you need more space you can download another sheet from the project web page.

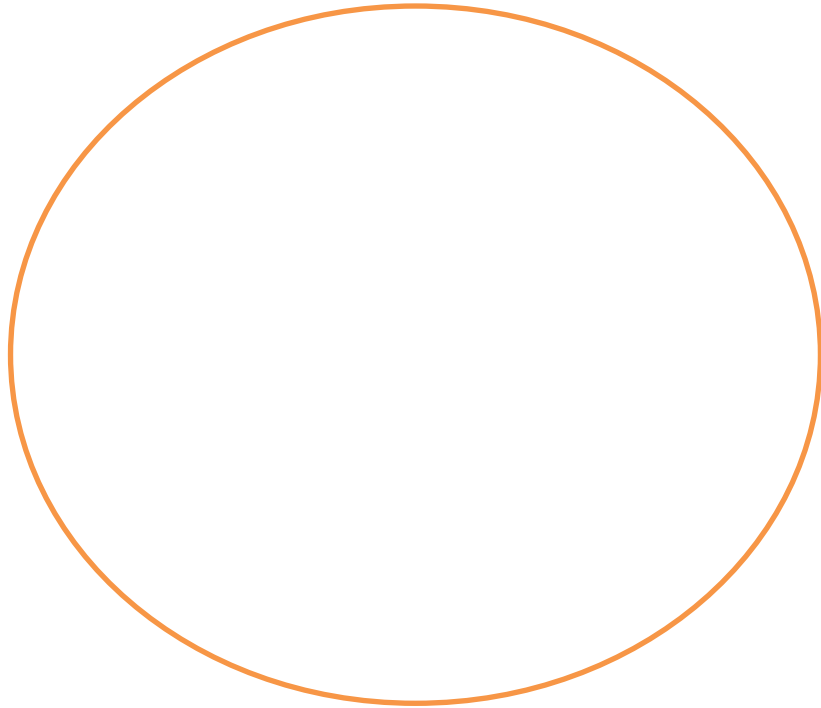
Date of planting strawberries / /

For the ‘Hand-pollinated’ strawberry plant										
Date of counting	Number of closed flowers	Number of open flowers	Number of ‘set’* flowers	Number of dead flowers	Number of small ‘knobbly’ strawberries	Number of developing strawberries (Unripe and ripening)	Number of ripe strawberries harvested	Weight of harvested strawberries	Number of strawberries lost or damaged	What caused the loss or damage

*when the petals have dried and falling off, and you might see the fruit emerging from the centre.

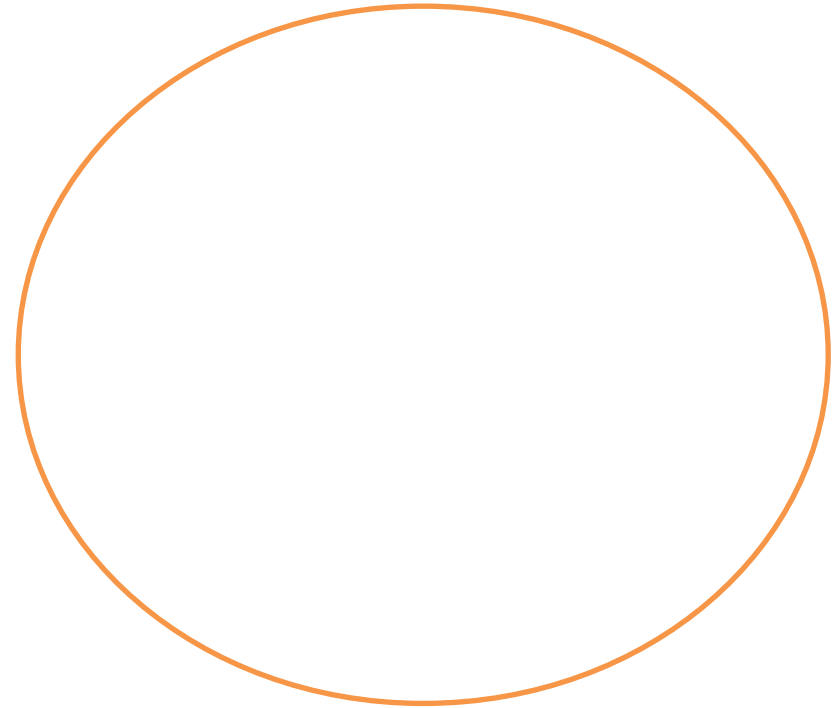
RECORDING CARDS. This is an additional, optional method for recording flowering and fruiting particularly with children. These are 'disc' recording cards, which represents each strawberry plant. Mark an X to represent a flower, circle it if it fruits, then colour it red when it ripens, see example overleaf.

Front of 'Insect-pollinated' plant

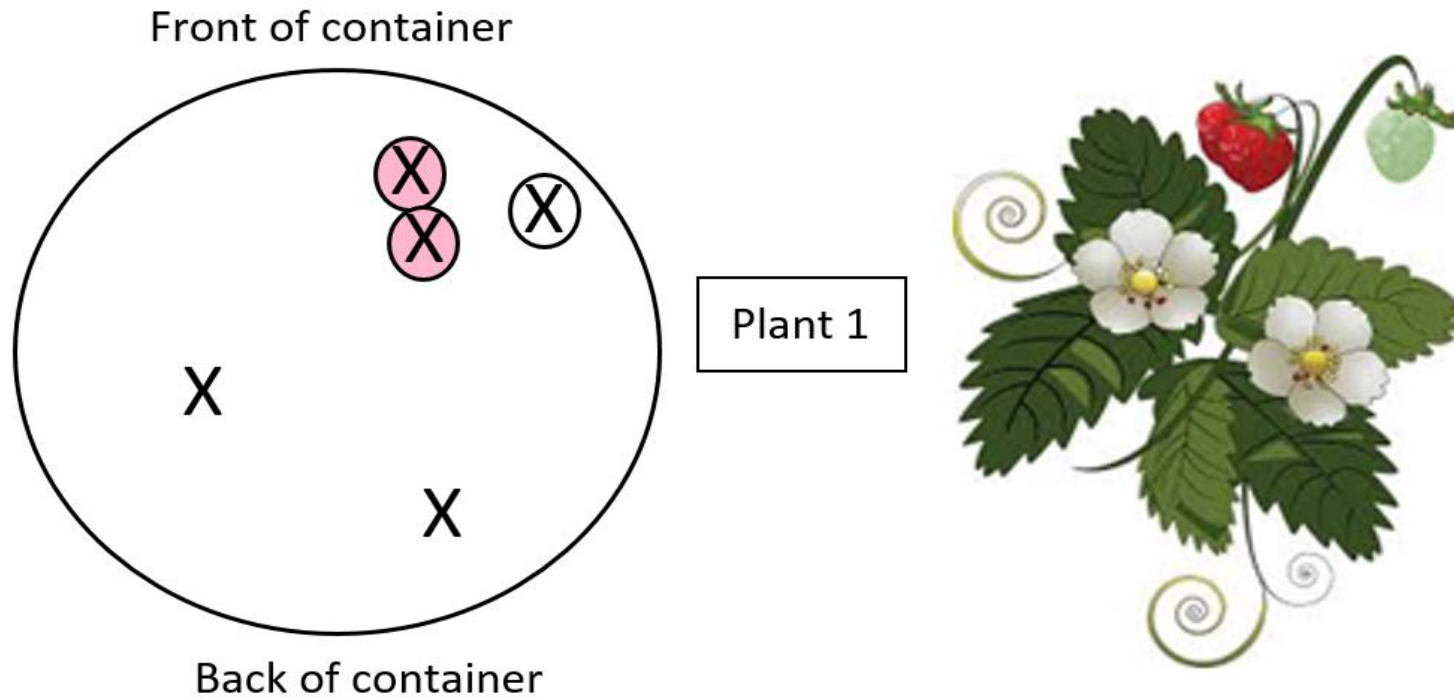


Back of 'Insect-pollinated' plant

Front of 'Hand-pollinated' plant



Back of 'Hand-pollinated' plant



Example of the optional, additional method for recording flowering and fruiting with children. The X marks are used to represent the flowers on the plant, these are circled when the flower fruits, and shaded or coloured in when the fruit ripens.