

Ireland Soft Fruit Crops Survey 2019

FORM 1

Survey number:

--	--	--

Total soft

fruit area: County: Date Surveyor:

<i>Crop / crop type</i>				
Strawberries	Area Grown (ac/hc)	Varieties	Remarks	Remarks
Protected Strawberries				
Semi Protected Strawberries				
Non protected strawberries				
Raspberries				
Protected Raspberries				
Semi Protected Raspberries				
Non protected Raspberries				
Gooseberries				
Non protected Gooseberries				
Blackcurrants				
Non protected Blackcurrants				
Blueberries				
Protected Blueberries				
Semi Protected Blueberries				
Non protected Blueberries				
Blackberries				
Protected Blackberries				
Semi Protected Blackberries				
Non protected Blackberries				
Other non protected crops				
Redcurrants--Non protected				
Tayberries--Non protected				
Loganberries--Non protected				
Cranberries--Non protected				

PUS SOFT FRUIT SURVEY 2019 - FORM 2

SHEET

Survey number

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
----------------------	----------------------	----------------------	----------------------	----------------------	----------------------

CROP _____

VARIETIES (%) _____

AREA GROWN

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
----------------------	----------------------	----------------------	----------------------	----------------------

AC/HA

Age _____

GROUND MULCH Y/N

COVERING MULCH Y/N

HARVESTED Y/N

CROPPING

Cropped in bags/troughs/pots (B/T/P)

Clear polythene

Polythene - perforated

USE (%)

Raised/Table-top/Open (R/T/O)

Opaque polythene

Polythene - sheet

Fresh Market

Straw used (Y/N)

Other

Woven fleece

Processing

Cloche

Pick your own

French / Spanish Tunnel

IR/PB (%)

HARVEST DATE

Pollinator (B/H/N)

Yr	Date	Crop stage	Product	Meth app	Vol (l)	RR	Rate		Reason for use	Spray Round	Area Treated					Remarks		
							Amnt	Units										

Pesticides include insecticides, acaricides, nematocides, molluscicides, fungicides, herbicides, growth regulators, soil sterilants, biological control, adjuvants, dips and drenches