C .	FORM			
Survey number:	Total soft fruit area:	County:	Date	Surveyor:
Crop / crop type			9.55	
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	2			
Blueberries				
Protected Blueberries				
Semi Protected Blueberries				
Non protected Blueberries				
Blackberries				
Protected Blackberries				
Semi Protected Blackberries		2		
Non protected Blackberries				
Other non protected crops	9			
RedcurrantsNon protected				
TayberriesNon protected		-		
LoganberriesNon protected		5 16		
CranberriesNon protected				
-				

PUS SOFT FRUIT SUR	VEY 2019 -	FORM 2			SHEET
Survey number CROP		VA		AREA GROWN AC/HA	
Age	GROUND MULC	H Y/N	COVERING MULCH Y/N		HARVESTED Y/N
CROPPING Cropped in bags/troughs/pots (B/T/P)	Clear polythene Opaque polythene		Polythene – perforated Polythene – sheet		USE (%) Fresh Market
Raised/Table-top/Open (R/T/O) Straw used (Y/N)	Other		Woven fleece Cloche French / Spanish Tunnel		Processing Pick your own
IR/PB (%)	HARVEST DATE		Pollinator (B/H/N)		
Yr Date Stage Product	Meth app Vol (I	Rate RR Amnt Units	s Reason for use	Spray Round Area T	reated Remarks
		++-+-			
		1895(1958)210300000000000000000000000000000000000			

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