

Any protected veg ? \_\_\_\_\_, if so complete Protected veg form 2015

<b>Brassicas</b>	<b>Area (ha)</b>	<b>Planting rate (seeds /ha/ac, distance between seeds</b>	<b>Notes</b>
Broccoli			
Calabrese			
Brussel Sprouts			
Cabbage - autumn			
Cabbage - spring			
Cabbage - winter			
Cabbage - summer			
Cabbage - Savoys			
Cabbage - white			
Cabbage - red			
Cauliflower - autumn			
Cauliflower - summer			
Cauliflower - winter			
Kale			

<b>Legumes</b>	<b>Area (ha)</b>	<b>Planting rate (seeds /ha/ac, distance between seeds)</b>	<b>Notes</b>
Peas for processing			
Beans - broad			
Beans - French			
Beans - runner			
Mange tout			

<b>Root crops</b>	<b>Area (ha)</b>	<b>Planting rate (seeds /ha/ac, distance between seeds)</b>	<b>Notes</b>
Carrots			
Parsnips			
Turnips			
Swedes			
Beetroot			
Radish			

<b>Onions &amp; alliums</b>	<b>Area (ha)</b>	<b>Planting rate (seeds /ha/ac, distance between seeds)</b>	<b>Notes</b>
Onions			
Summer scallions			
Winter Scallions			
Leeks - table			
Leeks - soup			
Garlic			
Shallots			

<b>Salads &amp; herbs</b>	<b>Area (ha)</b>	<b>Planting rate (seeds /ha/ac, distance between seeds)</b>	<b>Notes</b>
Celery - table			
Celery - soup			
Lettuce			
Parsley			
Thyme			
Water cress			
Chinese leaves			
Other herbs e.g mint, sage..			



Any outdoor veg \_\_\_\_\_, if so complete **OUTDOOR VEGETABLE FORM 2015**

<b>Protected Veg</b>	<b>Area (ha)</b>	<b>Planting rate (seeds /ha/ac, distance between seeds</b>	<b>Notes</b>
<b>Aubergine</b> (polytunnel)			
<b>Tomatoes</b> (glasshouse)			
<b>Tomatoes</b> (fixed poly tunnel)			
<b>Carrots</b> (fixed polytunnel)			
<b>Potatoes</b> (glasshouse)			
<b>Potatoes</b> (fixed polytunnel)			
<b>Potatoes</b> (mobile tunnel)			
<b>Peppers</b> (glasshouse)			
<b>Peppers</b> (fixed polytunnel)			
<b>Cucumbers</b> (glasshouse)			
<b>Cucumbers</b> (fixed polytunnel)			
<b>Celery</b> (glasshouse)			
<b>Lettuce</b> (glasshouse)			
<b>Lettuce</b> (fixed polytunnel)			
<b>Herbs</b> (glasshouse)			
<b>Herbs</b> (fixed polytunnel )			

<b>Salad leaves</b> (glasshouse)			
<b>Salad leaves</b> (fixed polytunnel)			
<b>Chives</b> (glasshouse)			
<b>Pumpkins</b> (fixed polytunnels)			
<b>Courgettes</b> (glasshouse)			
<b>Courgettes</b> (fixed polytunnels)			
<b>Cabbage</b> (fixed poly tunnels)			
<b>Scallions</b> (glasshouse)			
<b>Scallions</b> (fixed poly tunnels)			
<b>Kale</b> (fixed poly tunnels)			
<b>Chemin de Rapa</b> (fixed poly tunnels)			
<b>Runner beans</b> (glasshouse)			
<b>Runner beans</b> (fixed polytunnel)			
<b>Broccoli</b> (polytunnel)			
<b>Beetroot</b> (polytunnel)			
<b>Peas</b> (polytunnels)			
<b>Spinach</b> (polytunnel)			
<b>Radish</b> (polytunnel)			
<b>Celeraic</b> (polytunnel)			
<b>Garlic</b> (polytunnel)			

<b>Onions</b> (polytunnel)			
<b>Chards</b> (polytunnel)			
<b>Chinese Leaves</b> (polytunnel)			
<b>Potted herbs</b> (polytunnel)			

<b>Organic indoor veg</b>	<b>Area (ha)</b>	<b>Planting rate (seeds /ha/ac, distance between seeds)</b>	<b>Notes</b>

# PUS VEGETABLE SURVEY 2015 – FORM 2

SHEET

Survey no  Crop no

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

Yr	Date	Crop Stage	Product	Meth app	Vol	RR	Rate		Reason for use	Spray Round	Area Treated					Remarks		
							Amnt	Units										

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



# PUS VEGETABLE CROPS SURVEY 2015 - FORM 2

Survey no        
 Crop no

CROP NAME 
 Indoor/outdoor 
 STORED Y/N 
 AREA GROWN       HA

FIELD SOWN 
 Field sowing rate/ha 
 Seed treatment Y/N

OWN PROPAGATION 
 Propagator name & add.

Inside propaga Y/N 
 BOUGHT IN PLANTS

Propagation area

Plants/tra

CROP COVERED Y/N 
 TYPE: Polythene, Mesh, Fleece

TRANSPLANTS:
 

- Bare root
- Block
- Modules
- Sets
- Pots

Seed merchant	address

Yr	Date	Crop stage	Product	Meth app	Vol	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

# PUS VEGETABLE CROPS SURVEY 2015

# FORM 3-STORAGE

Survey no

--	--	--	--	--	--	--	--

CROP \_\_\_\_\_

TONNES SOLD

--	--	--	--	--	--	--	--

TONNES STORED

--	--	--	--	--	--	--	--

STORAGE TYPE (tick one only)

Outdoor clamp       Refrigerated store

Unventilated store       Controlled atmosphere store

Ventilated store       Other (Please specify) \_\_\_\_\_

MERCHANTS ADDRESS

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

STORAGE METHOD %

Bulk \_\_\_\_\_

Boxed \_\_\_\_\_

Follow up

Yr	Date	Crop stage	Product	Meth app	RR	Rate/Tonne		Reason for use	Spray Round	Tonnes Treated					Remarks			
						Amnt	Units											

Storage pesticides include: fungicides and insecticides

Methods of application include: Smoke, spray, dips and drenches