OUTDOOR VEGETABLES 2015	SURVEYOR	FORM 1
SURVEY NUMBER	TOTAL VEG AREA	НА

Any protected	veg?	, if so complete Protected veg form	2015
Any protected	veg :	, il so complete Frotected veg form	201

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

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

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

		Area	Planting rate (seeds /ha/ac,	
	Onions & alliums	(ha)	distance between seeds	Notes
lands.				
	Onions			
	Summer scallions			
	Winter Scallions			
	Leeks - table			
	Leeks - soup	**		(se
	Garlic			
	Shallots			

	Area	Planting rate (seeds /ha/ac,	
Salads & herbs	(ha)	distance between seeds	Notes
Celery - table			
Celery - soup			
Lettuce			
Parsley			
Thyme			
Water cress			
Chinese leaves			
Other herbs e.g mint, sage			
9			

	Area	Planting rate (seeds /ha/ac,	
Other vegetables	(ha)	distance between seeds	Notes
Rhubarb			
Sweetcorn			
Endives			
Asparagus			
		,	
Radish			
Spinach			

Organic veg.	Area (ha)	Planting rate (seeds /ha/ac, distance between seeds	Notes

PROTECTED VEGETABLES 2015	SURVEYOR	FORM 1
SURVEY NUMBER	TOTAL VEG AREA	HA HA

Any outdoor veg	, if so complete OUTDOOR VEGETABLE FORM 2015				
	Area	Planting rate (seeds /ha/ac,			
Protected Veg	(ha)	distance between seeds	Notes		
Aubergine					
(polytunnel)					
Tomatoes					
(glasshouse)					
Tomatoes (fixed poly					
tunnel)					
Carrots (fixed					
polytunnnel)					
Potatoes (glasshouse)					
Potatoes (fixed					
polytunnel)					
Potatoes (mobile					
tunnel)					
Peppers (glasshouse)					
Peppers (fixed					
polytunnel)					
Cucumbers					
(glasshouse)					
Cucumbers (fixed					
polytunnel)					
Celery (glasshouse)					
Lettuce (glasshouse)					
Lettuce (fixed					
polytunnel)					
Herbs (glasshouse)					
Herbs (fixed					
polytunnel)					

Salad leaves (glasshouse)	8 8 8 8		
Salad leaves (fixed polytunnel)		*	
Chives (glasshouse)			
Pumpkins (fixed polytunnels)			F
Courgettes (glasshouse)			
Courgettes (fixed polytunnels)			
Cabbage (fixed poly tunnels)			
Scallions (glasshouse)			
Scallions (fixed poly tunnels)			
Kale (fixed poly tunnels)			
Chemin de Rapa (fixed poly tunnels)			
Runner beans (glasshouse)			
Runner beans (fixed polytunnel)			
Brocolli (polytunnel)			
Beetroot (polytunnel)			
Peas (polytunnels)			
Spinach (polytunnel)			
Radish (polytunnel)			
Celeraic (polytunnel)			
Garlic (polytunnel)	10		Б

	Onions (polytunnel)		
	Chards (polytunnel)		
-	Chinese Leaves (polytunnel)		
	Potted herbs (polytunnel)		
	·	,	

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

ı												8		
	Date	Crop	Product	Meth	Vol	RR		Rate	Reason for use	Spray Round	Ar	ea Trea	ted	Remarks
		Stage		арр			Amnt	Units		Kounu	_	\vdash		
						\vdash			-		+	\vdash	+	-
						\vdash					-		+	
ŀ						\vdash					-	\vdash	+	
				+					 			\vdash	+	
ŀ												\vdash	1 1	
ŀ											_		:	
ŀ											+	\vdash	+	
ľ			-										;	
ļ	MUSES												1	
L													<u>i </u>	
ŀ														
ŀ													1 1	
											-	\vdash	-	
											_	\vdash		
						\vdash					+	\vdash	+	
			•			-		-					 	_
ŀ						\vdash					+	$\vdash\vdash$	+	
			*								-	\vdash	+	
-			-			H					\dashv	\vdash	+	
-						H					+-	$\vdash \vdash$	+ +	

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

	vey no		p no	CROP	NAME					Indoor/outdoor		STOR	ED Y	/N	AREA GR	Ш
E	ELD SOV	WN		Field sow	ving rate/ha				Seed tre	atment Y/N	Se	ed mer	chant		address	
si O	ide propa	N PLAN		Propagator na	ame & add. CROP CO TYPE: Po					TRANSPLANTS Bare root Block Modules Sets Pots		V 3-07				
	Date	Crop stage	Produc	t	Meth app	Vol	RR	Ra Amnt	te Units	Reason for use	Spray Round	Area '	Freate	ed	Remark	is .
														-		300
													-	1		
_	I .	1	l											i		

			TABLE CROI	BOIL	, בניב	4013					FO	KM	3-1	STORAG	H
Surv	ey no							TONNE	S SOLD				ТО	NNES STORED	
			CROP												
то	RAGE	TYPE (tic	k one only)					MERCH	IANTS ADD	RESS			ST	ORAGE METH	OD %
Outo	oor cla	mp	Refr	igerated store							*	•	Bul	lk	
Jnve	ntilate	d store	Conf	rolled atmosph	ere store							•	Box	xed	-
Vent	ilated s	tore	Othe	r (Please specify	n)								Fol	low up	
Ī		Crop		Meth		Rate/Tonne			Spray						
Yr	Date	stage	Product	арр	RR Amnt Units			Reason for use	Tonn	es Tre	ated	Remarks			
+						<u> </u>				\vdash	+	\vdash	╁	-	
-													\downarrow		
\dashv				_						\vdash	+	\vdash	+		+
\dashv						-				\vdash	-	\vdash	+		+
\dashv											+		+		+
		-			1						\neg		\top		-