## PUS GRASSLAND & FODDER/FORAGE CROPS SURVEY 2018

Survey No	County	Size group

Date	Surveyor					

Crop no.	Crop/crop type	Area (ha)	Remarks
1	1st cut grass silage		
2	2nd cut grass silage		
3	3rd cut grass silage		
4	4th cut grass silage		
5	Hay		
6	Haylage		
7	Traditional hay meadows		
8	Grass reseed (+/- clover)		
9	Rough grazing		
10	Permanent Pasture		
11	Traditional sustainable grazing		
12	Clover		
13	Red clover		
14	Species rich grassland		
15	Low input permanent pasture		
16	Arable silage (+/- peas)	6.1	
17	Fodder peas		
18	Fodder beans		
19	Fodder rape		
20	Fodder kale		
21	Fodder turnips		
22	Fodder swedes		
23	Fodder maize		
24	Fodder beet		
25	Other fodder crops 1		
26	Other fodder crops 2		
27			
28			
29			
30			

			Crop No.	CROP									НА		Note	es: 3 Areas of inte	rest.
				Varie	ety	SEED %	INF			ncl. address.		nd Prep off).Y/			prepa	revious crop is burnt or ration for this crop the needs to be recorded in treatments below.	en this
											Seed Y/N	Treated or ?				f seeds are treated wit esticides this needs to recorded below.	
		OURCE										treatme spot spo			pes	eld treatments refer to ticides applied to the om sowing to harvesti	crop
	Own see Bought	in seed %	6	Date sown				Seed	d rate	Kgs/Ha	Har	vest date					
Yr	Date	Crop Stage	Product		Meth app		RR A	R: Amnt	Units	Reason for use		Spray Round	Area T	reated	<del>, ,</del>	Remarks	
$\frac{1}{4}$			1				$\downarrow$								1		
+													+				
+	_		y				1	_					+			-	
1							1										
+							#								1 1 1		
$\dagger$							+	19									1
+			Marian			- 1	- 1		1	I			1		1 1	1	- 18

dips and drenches

			Product Meth app			Rate		C	Area Treated			
Yr	Date	Crop Stage			RR	Amnt Un	Reason for use	Spray Round				Remarks
								-+-	_	$\sqcup$		
									-	+		
						-		-+-+	+	++	++	
		_							+	+	+	
	_							-++	+	$\forall$		
	_									11		1
										$\top$		
									_	+		
	_								+	++		
					-			-++	+	+	++	+
				-+-+		-			+	++		+
			· ·	-+-+				-	+	++	++	<del>-</del>
	<u> </u>	_		<del>-   -   -</del>						+	+	
									+	$\dagger \dagger$	$\top$	
		-							$\neg$	$\prod$		
											1	