PUS ARABLE & POTATO	O SURVEY 2017	(2016 DATA)	Form 1
Surveyor		Date	
Survey Number	Size Group	County	
Total arable Area		Total Po Area	otato

	14	Date	Date	
Arable Crops	Area(ha)	Planted	Harvested	Notes: seed treated, sowing rate, etc.
Spring Barley			ŝ.	
Winter Barley		2		
Spring Wheat				
Winter Wheat				
Spring Oats				
Winter Oats		ų		
Spring Oilseed Rape			ē.	
Winter Oilseed Rape				
Beans-winter		- d		
Beans-spring			i i	
Peas			15	
Camelina				
Flax				
Hemp				
Linseed				
Lupins				
Millet				
Mustard				
Quinoa				
Rye				
Sunflower				
Triticale-spring				
Triticale-winter				

Potato Crops	Area	Planted	Harvested	Notes
Potato-seed				
Potato-early (1 <sup>st</sup> & 2 <sup>nd</sup> )				
Potato-ware/main crop				

Sui	rvey No	PUS ARAF			2016		AREA GROWN					FORM		
		ROF name & no	VAR	IETY				HA S	own			Harvested		
SEED SOURCE % DETAILS Was the seed treated YES, NO, NOT KNOWN										POTATO TYPE (SEED/WARE/(HA))				
Ov	vn seed		<u></u>	EED T	REATMEN	T PROD	UCTS, RATES,				Seed			
Bo	ught in seed										Early	y(1 <sup>st</sup> & 2 <sup>nd</sup> )		
Se	ed Source su	upplier address:									Main	crop		
											So	wing rate		
		F POTATOES: STC complete storage form		to	onnes S	DLD	tonnes					Yield		
	Cro		Math		П	Rate	1	Spray	Г					
Yr				RR Amn	Units	Reason for use	Round Area Treated			Remarks				
	┨──┤──								$\left  - \right $		++			
					$\left  \right $						+	1		
	+													
									$\left  - \right $		┼┼	+		

PUS ARABLE SUF	RVEY 2016			one only		POTA'				E FC	
STORAGE TYPE (tick one)	INTENDED USE (please record % of eacl	h)		POTATO Seed/War	TYPE (tick						
Outdoor clamp	Chipping	1		eeu/ war	e)						
Unventilated store	Crisping	risping			Seed						
Adapted ambient vent store	Canning		Early								
Purpose-built ambient store	Fresh/pre-pack										
Refrigerated store	Unknown	]	ſ	Aaincrop							
Other	Other	-									
Bulk/	Meth	T	Rate	e/tonne				Spray			
Yr Date Box Product	Арр	RR	Amt	Units	Reason		User	Round	Tonnes	s treated	

Storage pesticides include: sprout suppressants, fungicides and insecticides

Methods of application include: smoke, spray, granule, gas and fog