

Spray record/LERAP assessment

Farm/Farn	ner name Joy/A	1 SMITH												
Field name/No: NORTH FIELD Area:									LERAP assessment/record					
Soil type: Sowing date:								Draw a map showing watercourse						
Cultivations: Seed rate:							Location(s) relative to the field							
Seed Treatment:								(always check size/status of Watercourse at time of spraying) Buffer Zone						
Previous Crop								Watercourse at time of spraying)						
Harvest date:										<i>\(\)</i>				
Yield:										1136	>/ 4M			
Crop: Wheat Variety: Oakley										11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	- \ \			
Fertiliser u	ıse:			,						\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				
Date: Rate: N.P.K.									\ 	V	\ <u>\</u>			
Date:									1		K'\			
Date: Rate: N.P.K.								\		ω ^M				
Date:														
Date:	ate: Rate: N.P.K.													
Date	Product(s) applied and category	Dose rate	Water vol	Start/ finish time	Wind speed/ direction	Crop GS	Operator	CC Asse	Other information/reason for treatment	Low di rating	Product category (A,B,or C)	Produ	Si wateı (n	Buffe
								COSHH Assessment		Low drift star rating	ory or C)	Product dose	Size of watercourse (m) **	Buffer zone used (m)
16th Oct	Atlantis	0.4 kg	200	9:00	6 kph	13	ICC	У	Black-grass & BYDV control	NO	С	FULL	4M	6M
	Biopower	ıL	"	- 12:00	NW									
	Stomp	2L	"											
	Decis	250 ml												
		1						1						
		-						-						
		-						-						
								-						
								1						
								1			1			
								1			1			
								1						
		1						1						1
				* full 2/4 1/2	1/4 of parmitto	d mavim	ım dose for in	tondad	use ** <3m. 3-6m. >6m. dry ditch		<u> </u>	<u> </u>		

^{*} full,3/4,1/2,1/4 of permitted maximum dose for intended use