## PESTICIDE APPLICATION REPORT

DATE OF APPLIC				D(	O NOT ENTER	
RESTRICTED ENTRY INTERVAL (REI): 12 hrs AREA TREATED: (DESCRIPTION, LOCATION, & SIZE OF AREA): 1					IL (DATE/TIME):	
AREA IREATED:	(DESCRIPTIO	ON, LOCATION, & SIZE	OF AREA):			
10 /#					am	
WEATHER CO	ONDITIONS:			5.	-28-18	
. /		NNY PARTLY CLC	OUD CLOU	DY RAINY	NI NI	
Time (begin/end	H): 1210	opm - 2:00p	~		nw ∆ ne	
Time (begin/end): $12100 pm - 2100 pm$ Air Temperature: $850 = 890  ext{ }  e$						
Relative Humid	ity (%):	14%-42% Wind Ve	elocity (mph):	1-5mphSw	SW DO	
JOB PERFORMED:	FERTILIZ	E SPRAY OTH	ER 4	−8 NW Wind D	irection (wind out of)	
CROP TREATED:	CORN	SOYBEANS DV	VINTER WHEAT	OTHER		
TIMING (of application): PREPLANT (BURNDOWN) PRE-EMERGE POST-EMERGE OTHER						
CARRIER USED: TOTAL AMT. CARRIER USED:						
TARGET PEST:	to the second	AF WEEDS GRASS				
<b>METHOD OF</b>		ON: (sprayer type)				
AIR-BLAST		PRAYER CO2 C	HAND SPRA	YER OTHER		
D SPONSON					TOTAL AMOUNT APPLIED	
PRODUCT BRAND NAME	INGREDIENT	EPA Registration No. (CAS if applicable)	APPLICATION RATE (per acre)	APPLICATION CONCENTRATION	(per acre) (PRODUCT + CARRIER)	
	lumioxazin hlorimuraneth	59639-117	3,502	3.502 pr 2099/16	20 gallen	
		,				
					v .	
Tuc	to M	070)		264-7	44-0268	
APPLICATOR'S NAME: (PRINTED)				APPLICATOR'S TELEPHONE NUMBER		
Listin My				C005130111		
APPLICATORE'S SIGNATURE				APPLICATOR'S CERTIFICATION NUMBER		
7	ECEAD CIT DD OI	ECT LEADED.		PROVECT LEADERS T	ELEPHONE NUMBER:	
K.	ESEARCH PROJ	ECI LEADER:		PROJECT LEADER'S I	ELEPHONE NUMBER.	
ADDITIONAL COM	IMENTS/OBSER	VATIONS:				
				tage of the same		
				J.	The state of the little	
			)			

White - FSC ORIGINAL
Canary - Additional Copy
Pink - Applicator's Copy

MICHIGAN STATE UNIVERSITY