# DATE OF APPLICATION: 7-22-2019 RESTRICTED ENTRY INTERVAL (REI): 12 WS DO NOT ENTER

ADEA TREATED. (DESCRIPTION LOCATION &		UNI	L (DATE/TIME).	
AREA TREATED: (DESCRIPTION, LOCATION, &	and the second		2:00 am	
behind brown house per	Inster bait crop			
WEATHER CONDITIONS:	and South	b sile	7+23-2019	
	100 million (100 m		1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 -	
SUNNY MOSTLY SUNNY PARTLY	CLOUD ACLOU		N	
Time (begin/end): 12:00 pm	2		no ne	
Air Temperature: $663 - 682$	V'E CI'C	V	NADE	
Polativo Humidita (04): 71 2 (0 (2)	d Valación (		AN	
Relative Humidity (%): 72.3 68.5 Wir	d velocity (mpn): )	1,010	sw V se	
JOB PERFORMED: FERTILIZE XSPRAY	OTHER	Wind Di	rection (wind out of)	
CROP TREATED: COUR CROP WINTER WHEAT OTHER COUR CROP When				
TIMING (of application): PREPLANT (BURNDOWN)			OTHER Clove	
CARRIER USED: WATER OTHER		LAMT. CARRIER U		
TARGET PEST: DBROADLEAF WEEDS	RASS WEEDS	SECTS FUNG	US OTHER	
METHOD OF APPLICATION: (sprayer type)				
AIR-BLAST	HAND SPRA	YEROTHER	·	
PRODUCT INGREDIENT EPA Registration (CAS if applicab)		APPLICATION CONCENTRATION	TOTAL AMOUNT APPLIED (per acre) (PRODUCT + CARRIER)	
combilt 413 2,4-Dichlorophenovaetic acid	I.F	let pur dosallon		
Lovol Ester 26thy nexylet 11773-3				
Jushn Mezo		269-744.	-0768	
APPLICATOR'S NAME: (PRINTED)		APPLICATOR'S TEL		
11-11-		C0051301	// 1	
APPLICATORES SIGNATURE		APPLICATOR'S CERT	LEICATION NI IMPER	
APPLICATORES SIGNATURE		APPLICATOR'S CERT	FICATION NOMBER	
RESEARCH PROJECT LEADER:		PROJECT LEADER'S T	ET EPHONE NTIMBER	
REDEIRON ROJEOT EMDER.		TROJECT LEMIERO II		
ADDITIONAL COMMENTS/OBSERVATIONS:	tal			
	1941			
		· ·		
White – FSC ORIGINAL Canary – Additional Copy MICH	HIGAN ST	TATE		
	VERSI	and the second se		
UNI	VEKS			

## CORNBELT 4 LB. LOVOL ESTER

#### EMULSIFIABLE LIQUID HERBICIDE

### Herbicide for the control of many broadleaf weeds, herbaceous perennials and woody plants susceptible to 2,4-D

ACTIVE INGREDIENT	
2,4-Dichlorophenoxyacetic acid	
2-Ethylhexyl ester*	
OTHER INGREDIENTS	
	100.0%

This product contains 2,4-Dichlorophenoxyacetic Acid Equivalent\* 43.9% - 3.8 lb./gal. \*Isomer Specific by AOAC Method No. 978.05 (15th Ed.)

#### CAUTION

### AGRICULTURAL CHEMICAL KEEP OUT OF REACH OF CHILDREN See Side Panel For Additional Cautions

EPA Reg. No. 11773-3

EPA Est. No. 11773-IA-1