

PESTICIDE APPLICATION REPORT

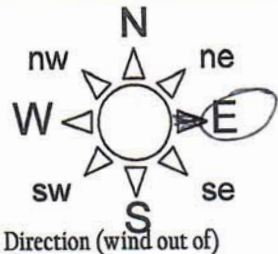
DATE OF APPLICATION: 04/29/2022
 RESTRICTED ENTRY INTERVAL (REI): 24 HR
 AREA TREATED: (DESCRIPTION, LOCATION, & SIZE OF AREA):
Resource Gradient Experiment 2.5 Acres

DO NOT ENTER
 UNTIL (DATE/TIME):
04/29/2022
1:45 P.M.

WEATHER CONDITIONS:

SUNNY MOSTLY SUNNY PARTLY CLOUD CLOUDY RAINY

Time (begin/end): 12:45 pm. - 1:45 pm
 Air Temperature: 45.4 °F °C
 Relative Humidity (%): 40.6 Wind Velocity (mph): 6-8



JOB PERFORMED: FERTILIZE SPRAY OTHER _____
 CROP TREATED: CORN SOYBEANS WINTER WHEAT OTHER _____
 TIMING (of application): PREPLANT (BURNDOWN) PRE-EMERGE POST-EMERGE OTHER _____
 CARRIER USED: WATER OTHER _____ TOTAL AMT. CARRIER USED: 50 gal
 TARGET PEST: BROADLEAF WEEDS GRASS WEEDS INSECTS FUNGUS OTHER _____

METHOD OF APPLICATION: (sprayer type)

AIR-BLAST BOOM SPRAYER CO₂ HAND SPRAYER OTHER _____

PRODUCT BRAND NAME	INGREDIENT	EPA Registration No. (CAS if applicable)	APPLICATION RATE (per acre)	APPLICATION CONCENTRATION	TOTAL AMOUNT APPLIED (per acre) (PRODUCT + CARRIER)
Hustic	Acyasulfotole	365 400-11-9	13.5 oz/A		20 gal/A
Powerflex HL	pyroxulam	62719-643	2/A		20 gal/A

Leon Trelen
 APPLICATOR'S NAME: (PRINTED)
Joe Simmons
 APPLICATOR'S SIGNATURE
Joe Simmons
 RESEARCH PROJECT LEADER:

989 292 2884
 APPLICATOR'S TELEPHONE NUMBER
100 42 10 111
 APPLICATOR'S CERTIFICATION NUMBER
 PROJECT LEADER'S TELEPHONE NUMBER:

ADDITIONAL COMMENTS/OBSERVATIONS:

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

MICHIGAN STATE
UNIVERSITY