DECODING

* APPLICATION EQUIPMENT BAC = BACKPACK SPRAYER * APPLICATION METHOD = SPRAY SP * APPLICATION PLACE = BROADCAST BC* APPLICATION TYPE = LIQUID MIXTURE TO SPRAY * CONCENTRATION UNITS = POUNDS PER GALLON NA = NOT APPLICABLE LG PC = PERCENT * CULT CODE = FIELD GROWN FG * DILUENT WAT = WATER* EVALUATION METHOD % = PERCENT (0-99% SCALE) * EVALUATION SYMPTOM CON = CONTROL/KILL PHY = PHYTOTOXICITY * FORMULATION TYPES = CAPSULE SUSPENSION OF = OIL MISCIBLE FLOWABLE CS DF = DRY FLOWABLE OL = OIL MISCIBLE LIQUID = DISPERSIBLE GRANULE SC = SUSPENSION CONCENTRATE DG = EMULSIFIABLE CONCENTRATE EC = SOLUBLE CONCENTRATE GR = GRANULEWG = WATER DISPERSIBLE GRANULE L = LIOUID WP = WETTABLE POWDER NA = NOT APPLICABLE XX= OTHER* INCORPORATION EQUIPMENT CFD = FAST FINISH FIELD CULTIVATOR * LEAF MOISTURE = DRY= MOISTW = WET = NOT APPLICABLE D M NA * NOZZLE FF = FLATFAN8002 FF = POST8003 FF = PRE, PPI80015 FF = 10 G.P.A.* POPULATION DESCRIPTI IND = INDIVIDUALS (PLANTS)

DECODING (cont'd)

* POPULATION GENERAL H = HIGH M = MEDIUM	L = LOW	A = ACRE
* PROPELLANT CO2 = COMPRESSED CO2		
LMA = POUNDS MATERIAL/ACRE PM NA = NOT APPLICABLE PM OAA = OZ (DRY) ACTIVE/ACRE QM	IG = POUND MA IV = % MATERIA IW = % MATERIA IA = QUART MA	ATERIAL/100 GAL AL VOL/VOL AL WT/WT
* ROOT MOISTURE D = DRY M = M	OIST	W = WET
* SKY CONDITION $C = CLOUDY$ $P = PA$	RTLY CLOUDY	S = CLEAR
* SOIL TEXTURE SIL = SILT LOAM SIX = SILTY CLAY LO	AM S = SAND	CL = CLAY LOAM
* SPECIES TYPE P = PLANTS (CROPS AND WEEDS)		
* TARGET C = CROP P = PE	ST	
* TIMING CODES 01 = FALL APPLIED, EARLY, MID 02 = EARLY PREPLANT 60 DAYS BEFO 03 = EARLY PREPLANT 45 DAYS BEFO 04 = EARLY PREPLANT 30 DAYS BEFO 05 = EARLY PREPLANT 15 DAYS BEFO 06 = EARLY PREPLANT 7 DAYS BEFOR 07 = PREPLANT INCORPORATED 08 = PREEMERGENCE DRILL & DRAG	RE PLANTING RE PLANTING RE PLANTING RE PLANTING E PLANTING	09 = PREEMERGENCE 10 = VERY EARLY POSTEMER 11 = EARLY POSTEMERGENCE 12 = POSTEMERGENCE 13 = LATE POSTEMERGENCE 14 = VERY LATE POSTEMERG 15 = POST DIRECTED 16 = 21 DAYS BEFORE PLANTO 17 = LATE FALL
* WIND DIRECTION $E = EAST $	UTH	NE = NORTHEAST SE = SOUTHEAST