APPENDIX G (DECODING)

* APPLICATION METHOD SP = SPRAY		
* APPLICATION PLACE BC = BROADCAST		
* APPLICATION TYPE L = LIQUID MIXTURE TO SPRAY		
* CONCENTRATION UNITS LG = POUNDS PER GALLON NA = NOT PC = PERCENT	APPLICAI	BLE
* CULT CODE FG = FIELD GROWN		
* DILUENT WAT = WATER		
* EVALUATION METHOD % = PERCENT (0-99% SCALE)		
* EVALUATION SYMPTOM CON = CONTROL/KILL PHY = PHYTOTO	OXICITY	
* FORMULATION TYPES CS = CAPSULE SUSPENSION DF = DRY FLOWABLE DG = DISPERSIBLE GRANULE EC = EMULSIFIABLE CONCENTRATE GR = GRANULE L = LIQUID NA = NOT APPLICABLE	OF OL SC SL WG WP XX	= OIL MISCIBLE FLOWABLE = OIL MISCIBLE LIQUID = SUSPENSION CONCENTRATE = SOLUBLE CONCENTRATE = WATER DISPERSIBLE GRANULE = WETTABLE POWDER = OTHER
* INCORPORATION EQUIPMENT CFD = FAST FINISH FIELD CULTIVATOR		
* LEAF MOISTURE D = DRY M = MOIST W =	WET	NA = NOT APPLICABLE
* NOZZLE		

<u>APPENDIX G</u> (cont'd)

* PROPELLANT CO2 = COMPRESSED CO2			
* RATE UNIT CODES			
GAA = GRAMS ACTIVE/ACR	RE NA = NOT APPLICABLE		
LAA = POUNDS ACTIVE/AC			
LMA = POUNDS MATERIAL NA = NOT APPLICABLE		VOL	
OAA = OZ (DRY) ACTIVE/AC	PMW = % MATERIAL WT/WT CRE QMA = QUART MATERIAL	ACRE	
OMF = OZ MAT'L/1000 FOOT			
* ROOT MOISTURE			
D = DRY	M = MOIST	W	= WET
* SKY CONDITION			
C = CLOUDY	P = PARTLY CLOUDY	S	= CLEAR
	Y CLAY LOAM S = SAND CL = CLAY	LOAM	
SIL = SILT LOAM SIX = SILT * SPECIES TYPE P = PLANTS (CROPS AND V		Z LOAM	
SIL = SILT LOAM SIX = SILT * SPECIES TYPE P = PLANTS (CROPS AND W * TARGET	VEEDS)	Z LOAM	
SIL = SILT LOAM SIX = SILT * SPECIES TYPE P = PLANTS (CROPS AND V		Z LOAM	
SIL = SILT LOAM SIX = SILT * SPECIES TYPE P = PLANTS (CROPS AND V * TARGET C = CROP * TIMING CODES	VEEDS)	Z LOAM	
SIL = SILT LOAM SIX = SILT * SPECIES TYPE P = PLANTS (CROPS AND V * TARGET C = CROP * TIMING CODES 01 = FALL APPLIED	VEEDS) P = PEST	09	= PREEMERGENCE
SIL = SILT LOAM SIX = SILT * SPECIES TYPE P = PLANTS (CROPS AND W * TARGET C = CROP * TIMING CODES 01 = FALL APPLIED 02 = EARLY PREPLANT 60 I	VEEDS) P = PEST DAYS BEFORE PLANTING	09 10	= VERY EARLY POSTEMER.
SIL = SILT LOAM SIX = SILT * SPECIES TYPE P = PLANTS (CROPS AND V * TARGET C = CROP * TIMING CODES 01 = FALL APPLIED 02 = EARLY PREPLANT 60 I 03 = EARLY PREPLANT 45 I	VEEDS) P = PEST DAYS BEFORE PLANTING DAYS BEFORE PLANTING	09	= VERY EARLY POSTEMER. = EARLY POSTEMERGENCE
SIL = SILT LOAM SIX = SILT * SPECIES TYPE P = PLANTS (CROPS AND V * TARGET C = CROP * TIMING CODES 01 = FALL APPLIED 02 = EARLY PREPLANT 60 I 03 = EARLY PREPLANT 45 I	VEEDS) P = PEST DAYS BEFORE PLANTING DAYS BEFORE PLANTING DAYS BEFORE PLANTING	09 10 11 12	= VERY EARLY POSTEMER.
SIL = SILT LOAM SIX = SILT * SPECIES TYPE P = PLANTS (CROPS AND W * TARGET C = CROP * TIMING CODES 01 = FALL APPLIED 02 = EARLY PREPLANT 60 I 03 = EARLY PREPLANT 45 I 04 = EARLY PREPLANT 30 I 05 = EARLY PREPLANT 15 I 06 = EARLY PREPLANT 7 D.	VEEDS) P = PEST DAYS BEFORE PLANTING DAYS BEFORE PLANTING DAYS BEFORE PLANTING DAYS BEFORE PLANTING AYS BEFORE PLANTING	09 10 11 12 13 14	 = VERY EARLY POSTEMER. = EARLY POSTEMERGENCE = POSTEMERGENCE = LATE POSTEMERGENCE = VERY LATE POSTEMERG.
SIL = SILT LOAM SIX = SILT * SPECIES TYPE P = PLANTS (CROPS AND V * TARGET C = CROP * TIMING CODES 01 = FALL APPLIED 02 = EARLY PREPLANT 60 I 03 = EARLY PREPLANT 45 I 04 = EARLY PREPLANT 30 I 05 = EARLY PREPLANT 15 I 06 = EARLY PREPLANT 7 D. 07 = PREPLANT INCORPOR.	VEEDS) P = PEST DAYS BEFORE PLANTING DAYS BEFORE PLANTING DAYS BEFORE PLANTING DAYS BEFORE PLANTING AYS BEFORE PLANTING ATED	09 10 11 12 13 14 15	 = VERY EARLY POSTEMER. = EARLY POSTEMERGENCE = POSTEMERGENCE = LATE POSTEMERGENCE = VERY LATE POSTEMERG. = POST DIRECTED
SIL = SILT LOAM SIX = SILT * SPECIES TYPE P = PLANTS (CROPS AND W * TARGET C = CROP * TIMING CODES 01 = FALL APPLIED 02 = EARLY PREPLANT 60 I 03 = EARLY PREPLANT 45 I 04 = EARLY PREPLANT 30 I 05 = EARLY PREPLANT 15 I 06 = EARLY PREPLANT 7 D.	VEEDS) P = PEST DAYS BEFORE PLANTING DAYS BEFORE PLANTING DAYS BEFORE PLANTING DAYS BEFORE PLANTING AYS BEFORE PLANTING ATED	09 10 11 12 13 14	 = VERY EARLY POSTEMER. = EARLY POSTEMERGENCE = POSTEMERGENCE = LATE POSTEMERGENCE = VERY LATE POSTEMERG.
SIL = SILT LOAM SIX = SILT * SPECIES TYPE P = PLANTS (CROPS AND W * TARGET C = CROP * TIMING CODES 01 = FALL APPLIED 02 = EARLY PREPLANT 60 I 03 = EARLY PREPLANT 45 I 04 = EARLY PREPLANT 30 I 05 = EARLY PREPLANT 15 I 06 = EARLY PREPLANT 7 D. 07 = PREPLANT INCORPOR. 08 = PREEMERGENCE DRIL * WIND DIRECTION	VEEDS) P = PEST DAYS BEFORE PLANTING DAYS BEFORE PLANTING DAYS BEFORE PLANTING DAYS BEFORE PLANTING AYS BEFORE PLANTING ATED L & DRAG	09 10 11 12 13 14 15	 VERY EARLY POSTEMER. EARLY POSTEMERGENCE POSTEMERGENCE LATE POSTEMERGENCE VERY LATE POSTEMERG. POST DIRECTED 21 DAYS BEFORE PLANT
SIL = SILT LOAM SIX = SILT * SPECIES TYPE P = PLANTS (CROPS AND V * TARGET C = CROP * TIMING CODES 01 = FALL APPLIED 02 = EARLY PREPLANT 60 I 03 = EARLY PREPLANT 45 I 04 = EARLY PREPLANT 30 I 05 = EARLY PREPLANT 15 I 06 = EARLY PREPLANT 7 D. 07 = PREPLANT INCORPOR. 08 = PREEMERGENCE DRIL	VEEDS) P = PEST DAYS BEFORE PLANTING DAYS BEFORE PLANTING DAYS BEFORE PLANTING DAYS BEFORE PLANTING AYS BEFORE PLANTING ATED	09 10 11 12 13 14 15	 VERY EARLY POSTEMER. EARLY POSTEMERGENCE POSTEMERGENCE LATE POSTEMERGENCE VERY LATE POSTEMERG. POST DIRECTED 21 DAYS BEFORE PLANT