				# of Loads &		Application	Soil	Weather During		
		Acres		Size of Loads or		Method:	Conditions:	Application:		
<u>Date</u>	<u>Field</u>	Applied	Source:	Amt Applied	Applicator	(Circle)	(Circle)	(Circle)	<u>Temp</u>	Notes:
							Dry, Wet,			
						Surface, Incorp,	Frozen, Snow	Sunny, Cloudy, Mist,		
						Inject	Covered	Raining, Snowing		
						Surface, Incorp,	Dry, Wet, Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						,	Dry, Wet,			
						Surface, Incorp,	Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
							Dry, Wet,			
						Surface, Incorp,	Frozen, Snow Covered	Sunny, Cloudy,		
						Inject	Dry, Wet,	Raining, Snowing		
						Surface, Incorp,	-	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
							Dry, Wet,			
						Surface, Incorp,	Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						Curface Incom	Dry, Wet,	Sunny, Cloudy,		
						Surface, Incorp, Inject	Frozen, Snow Covered	Raining, Snowing		
						,oot	Dry, Wet,			
						Surface, Incorp,	Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
							Dry, Wet,			
						Surface, Incorp,	Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered Dry, Wet,	Raining, Snowing		
						Surface, Incorp,	Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
							Dry, Wet,			
						Surface, Incorp,	Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						Surface, Incorp,	Dry, Wet, Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						,	Dry, Wet,	g,g		
						Surface, Incorp,	Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						0.0060000	Dry, Wet,	0		
						Surface, Incorp,	Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		

				# of Loads &		Application	Soil	Weather During		
		Acres		Size of Loads or		Method:	Conditions:	Application:		
<u>Date</u>	<u>Field</u>	Applied	Source:	Amt Applied	Applicator	(Circle)	(Circle)	(Circle)	<u>Temp</u>	Notes:
							Dry, Wet,			
						Surface, Incorp,	Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						Surface, Incorp,	Dry, Wet, Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						,	Dry, Wet,	<u> </u>		
						Surface, Incorp,	Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						Surface, Incorp,	Dry, Wet, Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						,	Dry, Wet,			
						Surface, Incorp,	Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						Confere lancage	Dry, Wet,	Sunny, Cloudy,		
						Surface, Incorp, Inject	Frozen, Snow Covered	Raining, Snowing		
						,oot	Dry, Wet,	· tanning, chie thing		
						Surface, Incorp,	Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						Confere lancage	Dry, Wet,	Sunny, Cloudy,		
						Surface, Incorp, Inject	Frozen, Snow Covered	Raining, Snowing		
						mjoot	Dry, Wet,	rtaining, onowing		
						Surface, Incorp,	Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						0	Dry, Wet,	0		
						Surface, Incorp, Inject	Frozen, Snow Covered	Sunny, Cloudy, Raining, Snowing		
	1					ii ijoot	Dry, Wet,	ranning, Onowing		
						Surface, Incorp,	Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						Conformal Line	Dry, Wet,	Ourania Observation		
						Surface, Incorp, Inject	Frozen, Snow Covered	Sunny, Cloudy, Raining, Snowing		
						HIJOOL	Dry, Wet,	ranning, onowing		
						Surface, Incorp,	Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						0.0060000	Dry, Wet,	0		
						Surface, Incorp,	Frozen, Snow Covered	Sunny, Cloudy, Raining, Snowing		
						Inject	Covered	Railling, Showing		

				# of Loads &		Application	Soil	Weather During		
		Acres		Size of Loads or		Method:	Conditions:	Application:		
<u>Date</u>	<u>Field</u>	Applied	Source:	Amt Applied	Applicator	(Circle)	(Circle)	(Circle)	<u>Temp</u>	Notes:
							Dry, Wet,			
						Surface, Incorp,	Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						Surface, Incorp,	Dry, Wet, Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						,	Dry, Wet,	<u> </u>		
						Surface, Incorp,	Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						Surface, Incorp,	Dry, Wet, Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						,	Dry, Wet,			
						Surface, Incorp,	Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						Confere lancage	Dry, Wet,	Sunny, Cloudy,		
						Surface, Incorp, Inject	Frozen, Snow Covered	Raining, Snowing		
						,oot	Dry, Wet,	· tanning, chie thing		
						Surface, Incorp,	Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						Confere language	Dry, Wet,	Sunny, Cloudy,		
						Surface, Incorp, Inject	Frozen, Snow Covered	Raining, Snowing		
						mjoot	Dry, Wet,	rtaining, onowing		
						Surface, Incorp,	Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						0	Dry, Wet,	0		
						Surface, Incorp, Inject	Frozen, Snow Covered	Sunny, Cloudy, Raining, Snowing		
	1					ii ijoot	Dry, Wet,	ranning, Onowing		
						Surface, Incorp,	Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						Conformal Line	Dry, Wet,	Ourania Observation		
						Surface, Incorp, Inject	Frozen, Snow Covered	Sunny, Cloudy, Raining, Snowing		
						HIJOOL	Dry, Wet,	ranning, onowing		
						Surface, Incorp,	Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						0.0060000	Dry, Wet,	0		
						Surface, Incorp,	Frozen, Snow Covered	Sunny, Cloudy, Raining, Snowing		
						Inject	Covered	Railling, Showing		

				# of Loads &		Application	Soil	Weather During		
		Acres		Size of Loads or		Method:	Conditions:	Application:		
<u>Date</u>	<u>Field</u>	Applied	Source:	Amt Applied	Applicator	(Circle)	(Circle)	(Circle)	<u>Temp</u>	Notes:
							Dry, Wet,			
						Surface, Incorp,	Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						Surface, Incorp,	Dry, Wet, Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						,	Dry, Wet,	<u> </u>		
						Surface, Incorp,	Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						Surface, Incorp,	Dry, Wet, Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						,	Dry, Wet,			
						Surface, Incorp,	Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						Confere language	Dry, Wet,	Sunny, Cloudy,		
						Surface, Incorp, Inject	Frozen, Snow Covered	Raining, Snowing		
						,oot	Dry, Wet,	· tanning, chie thing		
						Surface, Incorp,	Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						Confere language	Dry, Wet,	Sunny, Cloudy,		
						Surface, Incorp, Inject	Frozen, Snow Covered	Raining, Snowing		
						mjoot	Dry, Wet,	rtaining, onowing		
						Surface, Incorp,	Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						0	Dry, Wet,	0		
						Surface, Incorp, Inject	Frozen, Snow Covered	Sunny, Cloudy, Raining, Snowing		
	1					ii ijoot	Dry, Wet,	ranning, Onowing		
						Surface, Incorp,	Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						Conformal Line	Dry, Wet,	Ourania Observation		
						Surface, Incorp, Inject	Frozen, Snow Covered	Sunny, Cloudy, Raining, Snowing		
						HIJOOL	Dry, Wet,	ranning, onowing		
						Surface, Incorp,	Frozen, Snow	Sunny, Cloudy,		
						Inject	Covered	Raining, Snowing		
						0.0060000	Dry, Wet,	0		
						Surface, Incorp,	Frozen, Snow Covered	Sunny, Cloudy, Raining, Snowing		
						Inject	Covered	Railling, Showing		

		Acros		# of Loads & Size of Loads or		Application Method:		Weather During Application:		
<u>Date</u>	<u>Field</u>	Acres Applied	Source:	Amt Applied	Applicator	(Circle)	Conditions: (Circle)	(Circle)	<u>Temp</u>	Notes:
						Surface, Incorp, Inject	Dry, Wet, Frozen, Snow Covered	Sunny, Cloudy, Raining, Snowing		
						Surface, Incorp, Inject	Dry, Wet, Frozen, Snow Covered	Sunny, Cloudy, Raining, Snowing		
						Surface, Incorp, Inject	Covered	Sunny, Cloudy, Raining, Snowing		
						Surface, Incorp, Inject	Dry, Wet, Frozen, Snow Covered	Sunny, Cloudy, Raining, Snowing		
						Surface, Incorp, Inject	Dry, Wet, Frozen, Snow Covered	Sunny, Cloudy, Raining, Snowing		
						Surface, Incorp, Inject	Dry, Wet, Frozen, Snow Covered	Sunny, Cloudy, Raining, Snowing		
						Surface, Incorp, Inject	Dry, Wet, Frozen, Snow Covered	Sunny, Cloudy, Raining, Snowing		
						Surface, Incorp, Inject	Dry, Wet, Frozen, Snow Covered	Sunny, Cloudy, Raining, Snowing		
						Surface, Incorp, Inject	Dry, Wet, Frozen, Snow Covered	Sunny, Cloudy, Raining, Snowing		
						Surface, Incorp, Inject	Dry, Wet, Frozen, Snow Covered	Sunny, Cloudy, Raining, Snowing		