				Privat	e Appl	icator's	
		Field Reco					
			(Record R	.UP information	within 14 days	s of application)	
			A	PPLICATOR	OR INFORMATION		
				cator's Name	*Cert	ification mber	
			1)				
			2)				
			3)				
			Field:				
			Acres:		Year:		
*Location:	(0 1 1		1 11 11	TIGD (ID)			
	` •	1 0	n, legal descriptio	,			
*Crop, Commodity, or Site:_		_ Variety:	Plant	ing Date:	Planting I	Rate:	
	Harvest	Date:	Yield:	bu/ac			
Pesticide Application Deta	ails						
Application number	#1 (Applicato	r #)	#2 (Applicate	or #)	#3 (Applicate	or #)	
*Date (M/D/Y)							
Time of application	Start	Finish	Start	Finish	Start	Finish	
*Pesticide name(s)	1		1		1	•	
*EPA Reg. No(s).	EPA#		EPA#		EPA#		
	2		2		2		
	EPA#		EPA#		EPA#		

Application number	#1 (Appli	icator #)	#2 (App	licator #)	#3 (Appli	icator #)	
*Date (M/D/Y)							
Time of application	Start	Finish	Start	Finish	Start	Finish	
*Pesticide name(s)	1		1		1	<u>. </u>	
*EPA Reg. No(s).	EPA#		EPA#		EPA#		
	2		2		2		
	EPA#		EPA#		EPA#		
	3		3		3		
	EPA#		EPA#		EPA#		
	4		4		4		
	EPA#		EPA#		EPA#		
*Total amt(s). applied	1		1	1		1	
() 11	2		2		2		
	3		3		3		
	4		4		4		
*Total area treated							
Target pest(s)							
Restricted entry interval							
Average temperature							
Wind speed, direction							
Pre-harvest interval							
Method of disposal							
Cost per acre	\$		\$		\$		

^{* =} Required for RUP applications

Resistance Management

Application number	Active Ingredient	Resistance Group # (Herbicide)	Resistance Group # (Insecticide)	Resistance Group # (Fungicide)
	1 2			
#1	3			
	4			
	1			
ш2	2			
#2	3			
	4			
#3	1			
	2			
	3			
	4			

Sprayer Setup

Sprayer Secup	*				
Application number	Speed	Nozzle Model	Nozzle Spacing	Pressure at Nozzle	Spray Volume
#1	mph		in.	psi	gal/ac
#2	mph		in.	psi	gal/ac
#3	mph		in.	psi	gal/ac

Soil	and	Nu	trient	Infor	mation
------	-----	----	--------	-------	--------

Soil type:		pH: Org	anic matter:	%	
Tillage method(s)):	Depth to g	roundwater:	ft.	
Pre-planting nut	rient analysis date:	N-P-K:	-		
	Fertilizer/N	Manure Applications			
Date	Grade (N-P-K)	Amount applied	Cost per acr	e	

Fertilizer/Manure Applications					
Date	Grade (N-P-K)	Amount applied	Cost per acre		
		lb/ac	\$		
		lb/ac	\$		
		lb/ac	\$		
		lb/ac	\$		

Post-harvest nutrient	analysis date:	N-P-K:	

Irrigation
Well number:_____

Date	Amount or Duration	Percent Timer Setting	Pump Outlet Pressure	Cost per Acre
		%	psi	\$
		%	psi	\$
		%	psi	\$
		%	psi	\$
		%	psi	\$
		%	psi	\$
		%	psi	\$