

PROJECT IDENTIFICATION AND SAMPLING

	Y M D		Name	Number
① DATE	<input type="text"/>	② PROJECT ID	<input type="text"/>	<input type="text"/>
③ SURVEYOR	<input type="text"/>		④ SITE NO.	<input type="text"/>
⑥ KEY PLANT SPECIES	Plants Tagged <input type="text"/>		⑤ TREATMENT APPLIED	
Primary	<input type="text"/>		A. herbicide	
Secondary	<input type="text"/>		B. fertilizer	
8. PROJECT COMMENTS			⑦ CONTROL AREA DESIGNATED <input type="text"/>	
<input type="text"/>				
<input type="text"/>				

HERBICIDE OR FERTILIZER USED

⑨ CONTRACTOR	<input type="text"/>			
	Trade Name	Composition		
CHEMICAL COMPOSITION	<input type="text"/>			
⑩ ACTIVE INGREDIENT (a.i.)	<input type="text"/>			
12. OTHER ADDITIVES	<input type="text"/>		⑬ ACTUAL TREATMENT AREA	<input type="text"/> ha

11. CARRIER
 A. water
 B. oil
 C. other
 (specify in Comments)

APPLICATION DETAILS (complete 14, 15 OR 16)

14. SPOT HERBICIDE APPLICATION	Equipment Make/Model	<input type="text"/>		
Method	D. cut stump	Mix Concentration: Active Ingredient	<input type="text"/> g/l or <input type="text"/> %	Grid Size <input type="text"/> m
A. foliar	E. spot-gun	Additive	<input type="text"/> g/l or <input type="text"/> %	
B. ground	F. other (specify in Comments)	Spray Mix Coverage:	<input type="text"/> ml / spot	Prescribed Application Rate: <input type="text"/> g of a.i. / spot
C. stem injection				

15. BROADCAST HERBICIDE APPLICATION	Equipment Make/Model	<input type="text"/>		
Method	Mix Concentration: Active Ingredient	<input type="text"/> g/l or <input type="text"/> %		
A. helicopter	Additive	<input type="text"/> g/l or <input type="text"/> %		
B. fixed wing	Application Ground Speed	<input type="text"/> km / h	Flying Height	<input type="text"/> m
C. tanker truck	Sprayer Output	<input type="text"/> l / min	Spray Mix Coverage	<input type="text"/> l / ha
D. other (specify in Comments)	Application Rate	<input type="text"/> kg of a.i. / ha		

16. FERTILIZER APPLICATION	Equipment Make/Model	<input type="text"/>		
Method	Prescribed Application Rate	<input type="text"/> kg / ha	Actual Application Rate	<input type="text"/> kg / ha
A. helicopter				
B. fixed wing				
C. tanker truck				
D. manual				
E. other (specify in Comments)				

⑰ APPLICATION COVERAGE:	Missed Areas	Overlap Areas
	A. none missed	A. no overlap
	B. slightly missed	B. slight overlap
	C. significant portions missed	C. significant overlap

18. APPLICATION COMMENTS	<input type="text"/>
	<input type="text"/>
	<input type="text"/>

ENVIRONMENTAL CONDITIONS DURING APPLICATION

19. TEMPERATURE

at start °C
at finish °C

20. RELATIVE HUMIDITY

at start %
at finish %

21. WIND Speed km / h

Direction °

22. PRECIPITATION DURING PREVIOUS WEEK

Type: A. none
B. rain
C. snow

Amount mm

Date(s) M D, M D

23. PRECIPITATION ON DATE OF APPLICATION

Type: A. none
B. rain
C. snow

Amount mm

24. PRECIPITATION DURING FOLLOWING WEEK

Type: A. none
B. rain
C. snow

Amount mm

Date(s) M D, M D

25. FOLIAGE MOISTURE CONDITION:

A. dry
B. slightly wet
C. wet

26. SOIL SURFACE CONDITION:

A. dry
B. wet
C. frozen
D. snow-covered