## Weed Monitoring Form for Turf\*

Location of Turf	Date
Data collected by	Length of Pace
Distance between sampling points on transect	
Number of transects	Length of transects
Sketch of location of transects	

Transect A			Transect B			Transect C					
	Yes N	o Bare	Weed I.D.	Yes	No Bare	Weed I.D.				Bare	Weed I.D.
1				1			1				
2				^ 2	100000		2				
3		- T		3			3				
4				4			4				
5		2227111111		5			5				
6		'		6			6				
7				7			7				
8		(A)		* 8			8				
9				9			9				
10		The state of		<sup>°</sup> 10			10				
11				11			11				
12		,		12			12				
13				13			13				
14				14			14				
15				15			15	in in the			
16				16			16				
17				17			17			Limen	
18				18			18				
19				19			19				
20				20			20				

Average % weed growth	Average % bare area	
Average % weed growin	0	

Total the number of boxes marked 'Yes' in each column. Multiply this number by 100 and divide by 60 [the total number of samples taken]. The result is the average percentage of weeds growing in the turf area. Follow the same procedure to calculate percentage of bare area.

<sup>\*</sup> For information on how to use this form, see Chapter 10, Box 10-B