Experiment 1

	R	G	W	Total
Initial	80	80	80	240
# after 1 year				
# after 2 years				
# after 3 years				
# after 4 years				
# after 5 years				
# after 6 years				
# after 7 years				
# after 8 years				
# after 9 years				
# after 10 years				
# after 11 years				
# after 12 years				

	# th	nat decayed
>		during year 1
>		during year 2
>		during year 3
>		during year 4
>		during year 5
>		during year 6
>		during year 7
>		during year 8
>		during year 9
>		during year 10
>		during year 11
>		during year 12

Experiment 2

	R	G	W	Total
Initial	80	80	80	240
# after 1 year				
# after 2 years				
# after 3 years				
# after 4 years				
# after 5 years				
# after 6 years				
# after 7 years				
# after 8 years				
# after 9 years				
# after 10 years				
# after 11 years				
# after 12 years				

# th	# that decayed		
	during year 1		
	during year 2		
	during year 3		
	during year 4		
	during year 5		
	during year 6		
	during year 7		
	during year 8		
	during year 9		
	during year 10		
	during year 11		
	during year 12		

Experiment 3

	R	G	W	Total
Initial	80	80	80	240
# after 1 year				
# after 2 years				
# after 3 years				
# after 4 years				
# after 5 years				
# after 6 years				
# after 7 years				
# after 8 years				
# after 9 years				
# after 10 years				
# after 11 years				
# after 12 years				

# th	at decayed
	during year 1
	during year 2
	during year 3
	during year 4
	during year 5
	during year 6
	during year 7
	during year 8
	during year 9
	during year 10
	during year 11
	during year 12



