

3336® DG Lite is effective for the ornamental market as a "dry" drench for both greenhouse soil incorporation and nursery/container operations applied over-the-top using a broadcast spreader. 3336 DG Lite can also be applied on a per pot or container basis for more selective disease control needs.

3336 DG LITE BROADCAST OVER-THE-TOP USE TABLE

One 30 pound bag is estimated to cover the following areas at listed rates.

22 lbs/1,000 sq ft		30 lbs/1,000 sq ff		
Bed/Bench Width (feet)	Travel Distance (feet)	Bed/Bench Width (feet)	Travel Distance (feet)	
7	190	7	143	
8	167	8	125	
9	148	9	111	
10	133	10	100	
11	121	11	91	
12	111	12	83	
13	103	13	77	
14	95	14	71	
15	89	15	67	
20	67	20	50	

3336 DG LITE GREENHOUSE/NURSERY CONTAINER USE TABLE

Many nurseryman and greenhouse growers have also inquired as to the "per container" rates for the equivalent over-the-top or drench treatment. The table below provides guidance based on AAN Standards for average container size.

Per Container Application Guide for Standard Greenhouse/Nursery Containers						
Container Size (gallons)	Diameter (inches)	Recommended Rate (ounces)	Approximate Teaspoons/ Pot	Cost Per Pot (cents)*		
1	6	0.30	3	2.5		
2	8.5	0.48	4.3	3.5		
3	10	0.55	5.0	4.0		
4	10	0.60	5.25	4.2		
5	11	0.64	5.5	4.5		
7	14	0.78	7	5.8		
10	15	0.83	8	6.5		
15	17.25	1.00	9	7.4		

FOR THE CONTROL OF SOIL BORNE DISEASES AFFECTING BULBS, CORMS, RHIZOMES, ROOTS, CROWNS, AND STEMS APPLY 3336 DG LITE IN THE FOLLOWING WAYS:

- As a media incorporated application using a rate of 2-3 pounds 3336 DG Lite per cubic yard of media prior to planting.
- As a broadcast, fly-on, surface, or over-the-top application after seeding or transplanting, or to established propagation beds, containers, pots, or nursery or landscape beds at a rate of 22-30 pounds 3336 DG Lite per 1,000 square feet of surface.

Note: Always read and follow label directions



