

Horticulture Grade Perlite Test Result Submission

Contact Information					
Name					Telephone
Email					
Product					
Product ID				Date Sampled/Received	
Horticulture Grade Perlite Technical Data Sheet for Washington State DOT Projects					
Laboratory Name					
Laboratory Batch Number			Laboratory Number		
Analyst			Date of Test		
Quality Requirements					
Horticultural Grade Perlite					
Properties	Test Method	Requirements			Product Test Results* To be Filled in by Industry
pH (of water slurry)	PI 202 6.5 - 8.0				
Bulk Density, lb/ft3	PI 200 2 - 10				
All percentages by weight					
Sieve Size	Percent Passing*				Product Test Results To be Filled in by Industry
No. 4	99-100				
No. 18	30 max				
No. 30	10 max				

^{*} All testing must be conducted using the PI (Perlite Institute) Test Method indicated in Column B, unless otherwise noted. All results must be presented in the same units and concentrations indicated in the Requirements column of this Table. Failure to provide results using the required Test Method and Requirements format will not be reviewed or considered. Test results must have been performed within the past two years from the date of this submission and be representative of the current product ingredients.