

C75 PARTICLE SIZE IN SOIL

1.0 Sample Reception

- 1.1 All breakages and shortages must be reported within 24 hours of sample receipt.
- 1.2 Store samples at $4\pm2^{\circ}$ C upon receipt. Samples are unpreserved. Analyse as soon as possible to avoid degradation.
- 1.3 Check that all the parameters for which you are registered are correctly identified in the PTC portal.
- 1.4 Inquiries regarding samples and their shipment may be directed to:

PT Non-conformances Phenova

Tel: (303) 940-0033

Email: AndreaLq@phenova.com

cc: PT Canada Program Officer

email: programofficer@PTcanada.org
cc: Nadine Lewis, PTC Executive Director

email: nlewis@PTcanada.org

Inquiries should be made by email. When reporting damage upon receipt, please provide a picture of the damaged samples. Please include your PT Canada laboratory number on all correspondence.

2.0 Sample Analysis

- 2.1 Sample concentration ranges represent those found in typical soil samples. Refer to the PTC Catalogue for approximate sample concentrations.
- 2.2 Proceed with testing using the routine analytical method identified in your PT Canada application.

3.0 Reporting Results

- 3.1 For the purpose of calculations, assume that the samples contain zero moisture.
- 3.1 Results must be reported by midnight of the study deadline in the PTC portal.

4.0 Safety

4.1 The PT samples are designed for use by laboratory professionals familiar with environmental samples and potentially hazardous materials.