

RQS® – Construction materials Testing PT Scheme (Code D)

PLEASE NOTE:

- (1) All Fertilizer PT schemes include samples which are either standard concentrates or standard reference material,
- (2) Some Fertilizer PT schemes (IN-FER) includes additional certified Reference Material (CRM).
- (3) Assigned value, Homogeneity and Stability performed by Subcontractor Lab.

	PT Analyte Code	Matrix	Analyte	Approx. Size
1.	IN-FER-01	Fertilizers	PT sample for Determination of Total nitrogen Fertilizers	
2.	IN-FER-02	Fertilizers	PT sample for Determination of Moisture	
3.	IN-FER-03	Fertilizers	PT sample for Total P2O5 Fertilizers	
4.	IN-FER-04	Fertilizers	PT Sample for Determination Of Phosphorus (Total) In Fertilizers	
5.	IN-FER-05	Fertilizers	PT Sample For Determination of Water (Total) In Fertilizers	
6.	IN-Pest-06	Pesticide	PT Sample for Determination of the concentration of Pesticide Lambda by using HPLC	
7.	IN-Pest-07	Pesticide	PT Sample for Determination of the concentration of Pesticide Abamectin by using HPLC	
8.	IN-Pest-08	Pesticide	PT Sample for Determination of the concentration of Pesticide Acetamiprid by using HPLC	
9.	IN-Pest-09	Pesticide	PT Sample for Determination of the concentration of Pesticide Azoxystrobine by using HPLC	
10.	IN-Pest-10	Pesticide	PT Sample for Determination of the concentration of Pesticide Malathion by using HPLC	
11.	IN-Pest-11	Pesticide	PT Sample for Determination of pH for pesticide	
12.	IN-Pest-12	Pesticide	PT Sample for Determination of Density for pesticide	
13.	IN-FER-13	Fertilizers	PT Sample for Determination of pH	

	PT Analyte Code	Matrix	Analyte	Approx. Size
			for fertilizer	
14.	IN-FER-14	Fertilizers	PT Sample for Determination of Density for fertilizer	
15.	IN-FER-15	Fertilizers	PT Sample for Determination of Nitrogen	
16.	IN-FER-16	Fertilizers	PT Sample for Determination of Phosphate	
17.	IN-FER-17	Fertilizers	PT Sample for Determination of Potassium	
18.	IN- Pest- 18	Pesticide	PT Sample for Determination of emulsification test	
19.	IN- Pest- 19	Pesticide	PT Sample for Determination of suspended test	
20.	IN- Pest- 20	Pesticide	PT Sample for Determination of alkalinity and acidity	

Email: fouadeltahan@yahoo.co.uk

Email: Rqs-pt-provider.com