



Proficiency testing programs

**PT 91a: Microbiological analyses of organic fertilizing materials:
*Escherichia coli, intestinal Enterococci and Clostridium perfringens***

**NEW PROFICIENCY TESTING SCHEME
2017 - 2018**

Dear Madam, Dear Sir,

In order to complete our wide range of PT programs in Fertilizer, we are pleased to announce the launch of 3 experimental PT programs (91a-91b-91c). The technical details are available below:

PT	91a: Microbiological analyses of organic fertilizing materials: <i>Escherichia coli, intestinal Enterococci and Clostridium perfringens</i>
Schedule	1 round in March 2018
Matrices	Natural compost of plant origin 1 sample of 10 g + 1 temperature standard sample (Packaging: bag with filter ready to analyze)
Parameters	Escherichia coli, intestinal Enterococci and Clostridium perfringens
Results	Reference methods and alternative methods
Method	<ul style="list-style-type: none">Expressed as UFC/gSpiking concentrations: from 100 to 100000 UFC/g
Deadline for Registration	March 2nd, 2018
Date of shipping	March 19, 2018
Deadline for Results Submission	2 weeks after sample reception
Price "France" area including shipping cost	260 € (<i>for other countries, please contact us information@bipea.org</i>)

If you want to register to this program or to receive more information, please feel free to contact us.

Best regards,

Sabrina HELLALI
Marketing coordinator

+33 1 40 05 26 42
information@bipea.org
www.bipea.org