

PFAS PROFICIENCY TESTS

WATERS | SOILS | FOOD



PROGRAMS	MATRICES	PARAMETERS
<u>PTS 38B</u>	Sludge, sediments, soils	PCB, HAP, insecticides, organophosphates, PFAS : PFHxA, PFHxS, PFHpA, PFOA, PFOS, PFDA, PFDS, PFBA, PNON, PFBS, PPTS, PFHPS, PFNA, PFUNDA, PFDOA, PFTFDA, PFNS, PFUDS, PFDoS, PFTDS
<u>PTS 37L</u>	Fresh waters	PFHxA, PFHxS, PFHpA, PFOA, PFOS, PFDA, PFDS, PFBA, PNON, PFBS, PPTS, PFHPS, PFNA, PFUNDA, PFDOA, PFTFDA, PFNS, PFUDS, PFDoS, PFTDS
<u>PTS 53L</u>	Waste waters	PFHxA, PFHxS, PFHpA, PFOA, PFOS, PFDA, PFDS, PFBA, PNON, PFBS, PPTS, PFHPS, PFNA, PFUNDA, PFDOA, PFTFDA, PFNS, PFUDS, PFDoS, PFTDS
<u>PTS 117</u>	Food	PFHxA, PFHxS, PFOA, PFOS, PFNA,

BIPEA, a scientific partner to laboratories since 1970

An international scientific organisation offering **Interlaboratory Proficiency Testing Programs and Reference Materials** to over 4000 laboratories worldwide. With over 230 regular proficiency testing programs, we cover the agri-food, environmental and cosmetics sectors.

COFRAC accredited to ISO 17043 (scope 1-1495) and ISO 17034 (scope 1-7400), BIPEA assists laboratories in assessing and improving their analytical performance, using a wide range of matrices and parameters in physico-chemistry, microbiology and contaminants.

