

MARSEP International Manure and Refuse Sample Exchange Programme

Year: 2026	Participants: 40 laboratories expected
Number of rounds: 4 per year	Start exercise: 1 January, 1 April, 1 July, 1 October
Number of materials: 4 per round	Sample size: 20 g

[Participation form](#)
[Timetable](#)
[PT Scheme](#)
[Costs](#)

Measurands

Concentration ranges and constant and proportional errors are available in the measurand list on the members website <https://participants.wepal.nl>.

Measurand group	Measurand*
Inorganic Chemical Composition	Ag [§] , Al, As, B, Ba, Be [§] , Bi [§] , TC =totalC (org+inorg), TOC =total org.C [§] , OC = org.C [§] , Ca, Cd, Ce [§] , Cl [§] , Co, Cr, Cu, F [§] , Fe, Ga [§] , Hg, I [§] , K, Li [§] , Mg, Mn, Mo, N, N - NH4 (as N) [§] , N - NO3 (as N) [§] , Na, Ni, P, Pb, S, S - SO4 (as S) [§] , Sb [§] , Se [§] , Si [§] , Sn [§] , Sr [§] , Th [§] , Ti [§] , Tl [§] , U [§] , V, Zn
Other determinations	AOX [§] , loss-on-ignition, residue-on-ignition [§] , COD [§] , mineral oil [§] , dry weight

*Measurand is not in the scope of accreditation.

NOTE: WEPAL-QUASIMEME has a flex-scope for the measurands of accredited programmes and, therefore, the scope of the measurands may be adjusted during the year, but these are not updated in the annual catalogue. For updated information on this, consult our website (<https://participants.wepal.nl/scope/index.php>).