

Sample Analysis Request - Ashes

We will gradually switch to only electronic orders via EOL, create your account already now on our website www.eurofins.se or contact us for questions.

chefit - Report Re	cipient			mvoicing informs	ation																			
Customer number: *	Col	mpany: *	Invoice Recipient: (Required if the address is different from that of the report recipient)						ent)															
Contract/Quotation nu	umber: * ATTN! If no contract nu	mber is given, the list price applies																						
Name: *				Invoice reference:	Invoice reference:																			
Address: *																		_						
Zip code: *	Cit	y: *																						
Work phone/cell phone: *				Copy recipient (e-ma	il addres	ss):																		
E-mail address:				Report/Certificate desired in: Swedish																				
								Engl	ish											_				
Sample number (Filled in by lab)	Object/Sample marking: *			Date recieved	Des 1	_	analys 3			_		8	9	14	0 11		2 12	$\frac{1}{1}$	4 15	16	117	10	10	20
(Filled III by lab)					1		3	4	3	6	<u> </u>	8	9	10	0 11	Ť	12 13	+	115	16	17	18	19	20
																		1	4	igspace	_	<u> </u>		
													-	+		+		+	+	\vdash	-		\vdash	
* Required fields							l .			1		1	1		1									
Sample submitted by:	*			Telephone number: *								_												
Package: 1. Advanced ash package - PSLS7 2. Ash fertilization in forests - PSLS8 3. Heavy metals in ash (MIA-1) - PYB52 4. 26 metals in ash, including ash oxides (MIA-2) - PYB55 5. 26 metals in ash, excluding ash oxides (MIA-3) - PYB54 6. Metal package for ash fertilization in forests (MIA-4) - PYB53 7. 10 metals in ash, including ash oxides (MIA-5) - PYB64 For information about the contents of each analysis package, please refer to the price list			SL2P Additional comments:	14. Chlorine - SL345+SL344 15. TIC (Total inorganic carbon) - SL334 16. TOC (total organic carbon) - SL333 17. pH - SL340+SL338 18. Conductivity - SL339+SL338 19. pH and Conductivity (package) - PSLP8 20. Ash melting behavior - SL102												-							Version DJR2 2023-10-09	
Send samples to: Eurofins Environment Testing Sweden AB Sjöhagsgatan 3, Port 1 531 40 LIDKÖPING																	P	hone	questio : 010-4 : E-post	90 81	116			