

**TRATOLIXO - TRATAMENTO DE
RESÍDUOS SÓLIDOS S.A.****Claudia Lourenço**Estrada 5 de Junho, Trajouce
2785-155 SÃO DOMINGOS DE RANA
PORTUGAL

RELATÓRIO ANALÍTICO

Dossier N.º 25P003032

Data de emissão do relatório: 25/02/2025

Relatório N.º AR-25-P-006179-01

Nº Cotação : BWM706230193

Nota de Encomenda : 746/2025

Gestor de Serviços Analíticos : Flávia Ferreira / Flavia.Ferreira@ETFR.eurofins.com / +351255102111

Amostra N.º	Matriz	(#) Referência do cliente	Descrição da amostra *
001	Composto, adubo	Contra Análise Lote 6/2024 CCRV	-

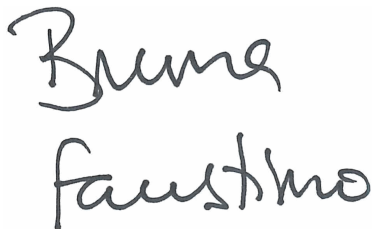
Amostra **25P003032-001** | Relatório : AR-25-P-006179-01 (25/02/2025) | A sua referência: Contra Análise Lote 6/2024 CCRV

Data de receção: 19/02/2025
Data de Amostragem: (#) 18/02/2025
Data de início da análise: 25/02/2025
Data de fim da análise: 25/02/2025
Data de emissão do relatório: 25/02/2025
Matriz : Composto, adubo
Relatório do laboratório contratado: AR-25-JY-001782-01

(#): Informação fornecida pelo cliente

Características físicas

	Resultado	Unidade
JY09A : Impurezas; matérias >2mm Teste contratado à Eurofins Agraranalytik Deutschland GmbH DIN EN ISO/IEC 17025:2018 DAkkS D-PL-20226-01-00 BioAbfV Anexo 3, No. 1.3.3, 2012-03 - Methods Book for Compost Analysis		
Metais	< 0.001	% M.S.
Plásticos	0.037	% M.S.
Vidros	0.282	% M.S.
Somatório das impurezas: vidros, plásticos, metais	0.319	% M.S.



Bruna Faustino
 Analytical Services Manager

A reprodução deste documento só é permitida na íntegra, salvo por acordo escrito com o laboratório. Contém 3 Página(s).

Este relatório refere-se apenas às amostras em análise, tal como rececionadas no laboratório.

Os resultados reportados sob a forma de <XXX, significa que o resultado obtido é <LQ (limite de quantificação).

Informação Técnica

Dossier N.º 25P003032

Relatório N.º AR-25-P-006179-01

Remetente:

Ordem EOL: 006-32450-5285

Nome do Projeto: BWM706230193

Referência do pedido: 746/2025

Composto, adubo

Código	Análise	Princípio e referência do método	LQ	Incerteza expandida	Unidade	Análise realizada em:
JY09A	Impurezas; matérias >2mm	BioAbfV Anexo 3, No. 1.3.3, 2012-03 - Methods Book for Compost Analysis				Teste contratado à Eurofins Agraranalytik Deutschland GmbH
	Metais		0.001	-	% M.S.	
	Plásticos		0.001	-	% M.S.	
	Vidros		0.001	-	% M.S.	
	Somatório das impurezas: vidros, plásticos, metais		0.001	-	% M.S.	

Eurofins Agraranalytik Deutschland GmbH - Löbstedter Straße 78, Jena DE - D-07749 Jena

Eurofins Lab Environment Testing Portugal

Frau Bruna Faustino

Rua do Monte de Além, 62 - Sobrosa

PT 513 564 543

4580 -733 Paredes

Test report to order: EUDEJE2-00083215

Report number: AR-25-JY-001782-01
Project: Kompost EUPTPA00012372
Number of samples: 1 / 1
Sampling date*: external sampler
Registration date: 19.02.2025
Test period: 19.02.2025 - 21.02.2025

This report has been validated by an Analytical Service Manager and is valid without signature.
The test results refer solely to the analysed test specimen. Unless the sampling was done by our laboratory or in our sub-order, the responsibility for the correctness of the sampling is disclaimed.
Our General Terms & Conditions of Sale (GTCS) are applicable, as far as no specific agreements do exist.
The GTCS are available on request.

Accredited test laboratory according to DIN EN ISO/IEC 17025:2018 notification under the DAkkS
German Accreditation System for Testing. The accreditation shall apply for the tests listed in the certificate.

Jena, 24.02.2025

Manuel Hölzer
Employee Analytical Service
Management

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Amtsgericht Jena
HRB 510967
USt-IdNr.:
DE302456614

Managing director:
Matthias Matt

Bank name: HypoVereinsbank
Kto: 700 000 3000
IBAN: DE11 2073 0017 7000 0030 00

Test report to order: EUDEJE2-00083215

Sample number:	333-2025-00031325
Sample designation*:	25P003032-001
ProductFamily:	compost

Parameter	Unit	Result
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Foreign matter >2mm and stone content

impurities total (>2mm)	% (w/w) dm	0.636
glass (>2mm)	% (w/w) dm	0.282
metal (>2mm)	% (w/w) dm	< 0.001
deformable plastic (>2mm)	% (w/w) dm	< 0.001
hard plastic (>2mm)	% (w/w) dm	0.037
other impurities (>2mm)	% (w/w) dm	0.317

Notes for analytical report

Notes on customer-specific information:

The basic data required for the assessment, such as sample type and sample specification, are provided by the customer. If this information is missing or too unspecific, the assessment of the results may be inaccurate.

Eurofins Agraranalytik Deutschland GmbH assumes no liability for data originating from the client and the invoices or evaluations created with reference to this information.

Further information and explanations:

Used abbreviations:

QL - quantitation limit, LOQ - limit of quantification, OS - original substance, DM - dry matter, DW - dry weight, wt% - percentage by mass, n.e. - not required, n.n. - not detectable, n.v. - not available, n.b. - not quantifiable (measured value below the LOQ), n.a. - not applicable, LTS - air-dry substance, lfr. - air-dry (sample dried as delivered at 60 °C), * - information given by the customer

Dealing with dry matter values below the determination limit:

If the measured dry matter is below the limit of quantification, a dry matter of 0.05 mass% OS is assumed and this is used to calculate the results.

Opinion and interpretation:

Marking exceeding limit values:

Results that exceed at least one limit value are highlighted in gray in the list of results.

Further information of Methods

compost

BioAbfV Anhang 3, Nr. 1.3.3, 2012-03; Methodenbuch zur Analyse organische Düngemittel, Bodenverbesserungsmittel und Substrate, Kapitel II, Abschnitt C 1.1., 5. Ergänzungslieferung, 2020

Parameter	TestCode	LOQ	Uncertainty	Performer	Recognition
impurities total (>2mm)	JY09A	0.001 % (w/w) dm	n.a.	EUDEJE2	Accredited
glass (>2mm)	JY09A	0.001 % (w/w) dm	n.a.	EUDEJE2	Accredited
metal (>2mm)	JY09A	0.001 % (w/w) dm	n.a.	EUDEJE2	Accredited
deformable plastic (>2mm)	JY09A	0.001 % (w/w) dm	n.a.	EUDEJE2	Accredited
hard plastic (>2mm)	JY09A	0.001 % (w/w) dm	n.a.	EUDEJE2	Accredited
other impurities (>2mm)	JY09A	0.001 % (w/w) dm	n.a.	EUDEJE2	Accredited

Performer:

EUDEJE2

Eurofins Agraranalytik Deutschland (Jena)

Accreditation: DIN EN ISO/IEC 17025:2018 DAkkS D-PL-20226-01-00