Certificate pursuant to Article 35(1) of Regulation (EU) 2018/848 on organic production and labelling of organic products

	I.1 Document n	uniber	 :		I.2 Operator ty	ype		
I	RO-ECO-007.642	-0001521.2024.002	(E) (50)		☑ Operator			
			25.00 (1) (1)		☐ Group of o	operators		
l	I.3 Operator or	group of operators			I.4 Competent	authority or Contr	rol authority / Conti	rol body
I	Name	PF MOALE MIRCEA			Authority		S.R.L (RO-ECO-007)	
١	Address	Bobota, Nr 442 457040 Bobota			Address	Strada Ing. Zal Bucharest	blovschi, nr. 80, se	ctor 1 , 011312,
	Country	Romania	ISO Code	RO	Country	Romania	ISO Code	RO
 Production 1.6 Category or categories of products as referred to in Article 35 (7) of Regulation (EU) 2018/848 of the European Parliament and of the Council and production methods (a) Unprocessed plants and plant products, including seeds and other plant reproductive material Production method: Organic production excluding during the conversion period Production during the conversion period 								
	• (a) Unprocess Production – Organic	ed plants and plant pro on method: production excluding o	ducts, including	g seeds and other p			pean Parliament an	d of the Council a
	• (a) Unprocess Productio – Organic – Product	ed plants and plant pro on method: production excluding o	ducts, including	seeds and other p	lant reproductiv	e material		
	• (a) Unprocess Productio - Organic - Product	ed plants and plant pro on method: production excluding o ion during the conversi	ducts, including	seeds and other p	lant reproductiv	e material		
	• (a) Unprocess Productio - Organic - Product This document Regulation.	ed plants and plant pro on method: production excluding of ion during the conversi has been issued in acco	ducts, including during the conve ion period ordance with Reg	seeds and other p	lant reproductiv	e material at the operator or g		
	• (a) Unprocess Production Organice Product This document Regulation. I.7 Date, place	ed plants and plant proon method: production excluding of ion during the conversion duri	ducts, including during the conversion period ordance with Reg	g seeds and other p ersion period gulation (EU) 2018/	lant reproductives to certify the I.8 Validity	e material at the operator or g	group of operators o	complies with that

Certificate pursuant to Article 35(1) of Regulation (EU) 2018/848 on organic production and labelling of organic products

	of orga	anic products					
II.1 Directory of products							
Name of the product	Co Re Re	ombined nomenclature (CN) code as referred to in Council egulation (EEC) No 2658/87 for products within the scope of egulation (EU) 2018/848					
Pajiste permanentă: pasune			Organic				
Pajiste permanentă: pasune Pajiste permanentă			In-conversion				
II.2 Quantity of products II.3 Information on the land							
II.4 List of premises or units where the activity is performed by the operator or group of operators							
II.5 Information on the activity	or activities carried out by the oper se or as a subcontractor carrying ou ctivities performed	rator or group of operators and whether the activity is, or th ut the activity or activities for another operator, while the s	ne activities are ubcontractor remains				
II.6 Information on the activity	or activities carried out by the subc	contracted third party in accordance with Article 34(3) of Re	egulation (EU) 2018/84				
II.7 List of subcontractors carry (EU) 2018/848, for which the op that responsibility to the subcon	ing out an activity or activities for t erator or group of operators remain ttractor	the operator or group of operators in accordance with Artic ns responsible as regards organic production and for which	le 34(3) of Regulation it has not transferred				
II.8 Information on the accredit	ation of the control body in accorda	ance with Article 40(3) of Regulation (EU) 2018/848					
Name of the accreditation body	RENAR						
Hyperlink to the accreditation	ertificate https://www.ren	nar.ro/index.php/oec/get_oec_details/41811					
II.9 Other information							
Acest certificat este însoțit de	anexa nr.24/226861/1790038						