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

1							
I.1 Document number				I.2 Operator ty	/pe		
RO-ECO-008.642-0012543.2024.001			☑ Operator	☑ Operator			
		?₹	<b>3332</b>	☐ Group of o	perators		
		<b>10%</b>		!			
		739		<u>.</u>			
		▣		•			
I.3 Operator o	r group of operators			I.4 Competent	authority or Cont	rol authority / Control	body
Name	Fodor Kiss David			Authority	S.C. ECOINSPE	ECT S.R.L. (RO-ECO-00	08)
	Sat. Visea, Com. Ju 407356 Vișea	cu, Nr.1, Ap. 5, Ju	ıd. Cluj	Address	Strada Ciocârl Napoca	liei, nr.6, et. II, ap.9, ,	400619, Cluj-
Country  I.5 Activity or • Production	Romania	ISO Code	RO	Country	Romania	ISO Code	RO
I.5 Activity or	activities of the operat	or or group of ope	erators				
• Production							
I.6 Category of	r categories of product	s as referred to in	Article 35 (7) of R	egulation (EU) 201	18/848 of the Euro	pean Parliament and	of the Council ar
I.6 Category of production m	r categories of product ethods	s as referred to in	Article 35 (7) of R	egulation (EU) 201	18/848 of the Euro	pean Parliament and	of the Council ar
• (a) Unproces	ssed plants and plant p					pean Parliament and (	of the Council ar
• (a) Unproces	ssed plants and plant p ion method:	oroducts, including				pean Parliament and (	of the Council ar
• (a) Unproces  Product  – Produ	ssed plants and plant p ion method: ction during the conve	roducts, including	g seeds and other ]			pean Parliament and (	of the Council ar
• (a) Unproces  Product  – Produ	ssed plants and plant p ion method:	roducts, including	g seeds and other ]			pean Parliament and	of the Council ar
• (a) Unproces  Product  – Produ	ssed plants and plant p ion method: ction during the conve	oroducts, including	g seeds and other ]			pean Parliament and	of the Council ar
• (a) Unproces  Product  – Produ	ssed plants and plant p ion method: ction during the conve	oroducts, including	g seeds and other ]			pean Parliament and	of the Council ar
• (a) Unproce: Product – Produ – Organ	ssed plants and plant p ion method: ction during the conve	roducts, including rsion period i-organic producti	g seeds and other j	plant reproductiv	e material		
• (a) Unproce: Product - Produ - Organ This documen	ssed plants and plant p ion method: ction during the conve ic production with non at has been issued in ac	roducts, including rsion period i-organic producti	g seeds and other j	plant reproductives, see the second s	e material		
• (a) Unproces Product - Produ - Organ  This documen	ssed plants and plant pion method: ction during the convertic production with non that has been issued in ac	rroducts, including rsion period h-organic production cordance with Re	g seeds and other it	plant reproductiv	e material		
• (a) Unprocedured Product  - Produ  - Organ  This documen Regulation.  I.7 Date, place	ssed plants and plant p ion method: ction during the conve- ic production with non  at has been issued in ac  09 July 2024 08:44:00 +02	oroducts, including rsion period n-organic producti ecordance with Re	g seeds and other it	plant reproductives, see the second s	e material	group of operators con	mplies with that
• (a) Unprocedured Product  - Produ  - Organ  This documen Regulation.  I.7 Date, place Date	ssed plants and plant p ion method: ction during the conve- ic production with non  at has been issued in ac  09 July 2024 08:44:00 +02 (Europe/Luxem bourg)	rroducts, including rsion period h-organic production cordance with Re	g seeds and other it	plant reproductives, see the second s	e material	group of operators con	mplies with that
• (a) Unproce: Product - Produ - Organ  This documen Regulation.  I.7 Date, place	ssed plants and plant p ion method: ction during the conve- ic production with non  at has been issued in ac  09 July 2024 08:44:00 +02	rroducts, including rsion period h-organic production cordance with Re	g seeds and other it	plant reproductives, see the second s	e material	group of operators con	mplies with that
• (a) Unproces Product - Produ - Organ  This documen Regulation.  I.7 Date, place Date	ssed plants and plant p ion method: ction during the conve- ic production with non  at has been issued in ac  09 July 2024 08:44:00 +02 (Europe/Luxem bourg) Clui-Napoca	rroducts, including rsion period h-organic production cordance with Re	g seeds and other it	plant reproductives, see the second s	e material	group of operators con	mplies with that
• (a) Unproces Product - Produ - Organ  This documen Regulation.  I.7 Date, place Date	ssed plants and plant p ion method: ction during the conve- ic production with non  at has been issued in ac  09 July 2024 08:44:00 +02 (Europe/Luxem bourg) Clui-Napoca	rroducts, including rsion period h-organic production cordance with Re	g seeds and other it	plant reproductives, see the second s	e material	group of operators con	mplies with that
• (a) Unproces Product - Produ - Organ  This documen Regulation.  I.7 Date, place Date	ssed plants and plant p ion method: ction during the conve- ic production with non  at has been issued in ac  09 July 2024 08:44:00 +02 (Europe/Luxem bourg) Clui-Napoca	rroducts, including rsion period h-organic production cordance with Re	g seeds and other it	plant reproductives, see the second s	e material	group of operators con	mplies with that
• (a) Unproces Product - Produ - Organ  This documen Regulation.  I.7 Date, place Date	ssed plants and plant p ion method: ction during the conve- ic production with non  at has been issued in ac  09 July 2024 08:44:00 +02 (Europe/Luxem bourg) Clui-Napoca	rroducts, including rsion period h-organic production cordance with Re	g seeds and other it	plant reproductives, see the second s	e material	group of operators con	mplies with that
• (a) Unproces Product - Produ - Organ  This documen Regulation.  I.7 Date, place Date	ssed plants and plant p ion method: ction during the conve- ic production with non  at has been issued in ac  09 July 2024 08:44:00 +02 (Europe/Luxem bourg) Clui-Napoca	rroducts, including rsion period h-organic production cordance with Re	g seeds and other it	plant reproductives, see the second s	e material	group of operators con	mplies with that

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

II.1 Directory of products Combined nomenclature (CN) code as referred to in Council Regulation (EEC) No 2658/87 for products within the scope of Regulation (EU) 2018/848Name of the product Specific optional elements Masă verde 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 Description of the activity or activities as referred to in point 5 of part  $\boldsymbol{I}$ Address or geolocation Activity Part II: Com. Jucu, Jud. Cluj Production Producție II.5 Information on the activity or activities carried out by the operator or group of operators and whether the activity is, or the activities are performed for their own purpose or as a subcontractor carrying out the activity or activities for another operator, while the subcontractor remains responsible for the activity or activities performed Description of the activity or activities as referred to in point 5 of part  $\boldsymbol{I}$ Activity Production **Productie** • Carrying out activity/activities for own purpose II.6 Information on the activity or activities carried out by the subcontracted third party in accordance with Article 34(3) of Regulation (EU) 2018/848 II.7 List of subcontractors carrying out an activity or activities for the operator or group of operators in accordance with Article 34(3) of Regulation (EU) 2018/848, for which the operator or group of operators remains responsible as regards organic production and for which it has not transferred that responsibility to the subcontractor II.8 Information on the accreditation of the control body in accordance with Article 40(3) of Regulation (EU) 2018/848 Name of the accreditation body Hyperlink to the accreditation certificate https://www.renar.ro/index.php/oec/get\_oec\_details/41435 II.9 Other information Se mai utilizează o suprafață de 18.52 ha teren neecologic.