## CERTIFICATE PURSUANT TO ARTICLE 35(1) OF REGULATION (EU) 2018/848 ON ORGANIC PRODUCTION AND LABELLING OF ORGANIC PRODUCTS

**Part I: Mandatory elements** 

1.	Document number 000246	<ul><li>2. ⊠ Operator</li><li>☐ Group of operators – see point 9</li></ul>
3.	or group of operators:	4. Name and address of the competent authority, or, where appropriate, control authority or control body of the operator or group of operators and code number in
	OXALIS, spol. s r.o. K Teplinám 663, Slušovice, 763	the case of control authority or control body:
	15	KEZ o.p.s., Poděbradova 909, 537 01 Chrudim, CZ
		Certification department KEZ, CZ-BIO-001
5.	Activity or activities of the operate	or or group of operators:
	☐ Production	
	☐ Preparation	oul-ot
	☐ Distribution/Placing on the m☐ Storing	arket
	☐ Storing ☐ Import	
	☐ Export	
6.	Category or categories of produ	cts as referred to in Article 35(7) of Regulation (EU) tent and of the Council and production methods
a) unprocessed plants and plant products, including seeds and other plant reproduct material		
	Production method:	
	☐ organic production excluding	during the conversion period
	$\square$ production during the convers	ion period
	□ organic production with non-o	organic production
b)	livestock and unprocessed livestoc	ck products
	Production method:	
	$\square$ organic production excluding	during the conversion period
	$\square$ production during the convers	ion period
	□ organic production with non-o	organic production
c)	algae and unprocessed aquaculture	e products
	Production method:	
	☐ organic production excluding	during the conversion period
	$\Box$ production during the convers	ion period
	□ organic production with non-o	organic production

d) pr	ocessed agricultural products, in	ncluding aquaculture pr	roducts	, for use as food
Pr	oduction method:			
	production of organic products	rs.		
	production of in-conversion pr	roducts		
X	organic production with non-o	organic production		
e) fe	ed			
Pr	roduction method:			
	production of organic products	CS .		
	production of in-conversion pr	roducts		
	organic production with non-o	organic production		
f) w	vine			
P	roduction method:			
	production of organic product	ts		
	production of in-conversion p	products		
	organic production with non-	organic production		
_	g) other products listed in Annex I to Regulation (EU) 2018/848 or not covered by the previous categories			
Pr	Production method:			
	production of organic products	S.S.		
	production of in-conversion pr	roducts		
	organic production with non-o	organic production		
	document has been issued in acceperator or group of operators con			J) 2018/848 to certify that
7.	Date, place	8. Certificate valid		
	24.3.2022		from:	24.03.2022
	Chrudim		to:	24.06.2023
	e and signature on behalf of the			
	ng competent authority, or, where opriate, control authority or control:			
Iı	ng. Kamil Pecka			
ELEC	CTRONICALLY SIGNED			

9. List of members of the group of operators as defined in Article 36 of Regulation (EU) 2018/848

Name of member	Address or other form of member identification
not applicable	not applicable

## Part II: Specific optional elements

Directory of products

Name of the product and/or Combined Nomenclature (CN) code as referred to in Council Regulation (EEC) No 2658/87 for products within the scope of Regulation (EU) 2018/848	Organic / In-conversion
Bio Mate Orange - Bio Herbal Tea Loose Flavored	organic
Genuine Semi-Fermented Tea Loose	organic
Green Planting Coffee (100% Arabica)	organic
Herbal Tea Loose	organic
Loose genuine white tea	organic
Right Black Tea Loose	organic
Right Green Tea Powder	organic
Right Loose Green Tea	organic
Roasted Coffee Beans	organic
Tea Spices Mix	organic

## Information on the land

Name of the product	Organic / In-conversion / Non-organic	Surface in hectares
not applicable	not applicable	not applicable

Information on the accreditation of the control body in accordance with Article 40(3) of Regulation (EU) 2018/848

a) name of the accreditation body,

Český institut pro akreditaci, o.p.s.

b) hyperlink to the accreditation certificate.





$\sim$ 1		
( )ther	¹ 1nt∩t	mation

Other information			