



**CERTIFICATE OF CONFORMITY AND LICENCE TO USE THE RINA QUALITY MARK**

2022/SX/PC/662

**This is to certify**

that the following products comply with the requirements established by the reference standard mentioned below

<b>NAME OF THE PRODUCTS:</b>	
<b>Trade name:</b>	<b>PUIUL FERICIT WITHOUT ANTIBIOTIC TREATMENT, GROWN SLOWLY</b>
	<b>COCOSEL DE PADURE WITHOUT ANTIBIOTIC TREATMENT, GROWN SLOWLY</b>
	<b>BRAVITO! WITHOUT ANTIBIOTIC TREATMENT, GROWN SLOWLY</b>

description and features as described in the Annex to this Certificate

Manufacturer Head office	S.C. AGRICOLA INTERNATIONAL S.A. CALEA MOLDOVEI STREET, NO 94, BACAU, ROMANIA
Production site	Farm no. 3, Farm no. 11, Farm no. 12, Farm no. 20 — Brad Village, Beresti Bistrita District, Bacau County, 607041
Reference standard	PUIUL FERICIT — FROM SLOW-GROWING CHICKEN BREEDS, WITHOUT ANTIBIOTIC TREATMENT, FED 70% CORN  COCOSEL DE PADURE — FROM SLOW-GROWING CHICKEN BREEDS, WITHOUT ANTIBIOTIC TREATMENT  BRAVITO! - FROM SLOW-GROWING CHICKEN BREEDS, WITHOUT ANTIBIOTIC TREATMENT, FED WITH CORN

The manufacturer is therefore authorized to mark the above products with the RINA Quality Mark

The validity of this Certificate is dependent on compliance with the RINA Rules for the issue of the Certificate of product Conformity and, pertinent concession of the License to use the Quality Mark

First issue                    06/09/2021  
Current issue                26/09/2022  
Expiry date                   05/09/2024

EMEA CERTIFICATION  
Senior Director  
ALESSANDRO ROMEI

**RINA Services S.p.A.**  
Via Corsica 12 – 16128 Genova Italy

This Certificate consists of 1 page and 1 annex

For information on the validity of the certificate please visit the [www.rina.org](http://www.rina.org) site

The services performed and the documents issued by RINA with reference to the certification do not exonerate the involved parties from their duties or from any liability, nor give rise to any right or claim against RINA with reference to these duties, obligations and responsibilities