



GLOBALG.A.P.



No. of certification body: 02242

CERTIFICATE

of registration according to GLOBALG.A.P. General Regulations v6.0

Option 1 - Individual producer

Issued to

VELFRUCT PRIM LTD
GGN: 4059883692068

VI. Maiakovski str., 5a, ap.1, Corjova village, Dubasari district ,
MD-4501 Chisinau,
MD

The certification body SGS ICS Italia S.r.l. declares that the production of the products mentioned in this certificate meets the requirements set out in the standard:

- Integrated Farm Assurance (IFA) SMART Plants; Principles and Criteria for Fruit & Vegetables; 6.0_SEP22

If available, the requirements of the national interpretation guideline of the country of production, as mentioned in this certificate, are included in the standard.

Country of production	MD
Audit Method: On-site	
Audit Type: Recertification audit	
Audit Notification: Announced	

CB contact data

SGS ICS Italia S.r.l.
Edificio B, 4 piano ala 3
20153Milan

Authorized by



Paola Santarelli

The current status of this certificate is always displayed at: <https://www.globalgap.org/validate>

Valid from: 20.12.2025

Valid to: 19.12.2026

Date of certificate decision: 29.10.2025

Certificate No. 25316

Site Information

Site name	Site address	Products	Attributes
Velfruct Prim Ltd Main site	Vl. Maiakovski str., 5a, ap.1 MD-4501 Corjova village MD 39.3183746 - 76.6168724	Plum	Harvest included: Included Product handling: Facility Countries of destination: EUROPEAN UNION, Moldova, Russia
Velfruct Prim Ltd Main site	Vl. Maiakovski str., 5a, ap.1 MD-4501 Corjova village MD 39.3183746 - 76.6168724	Apple	Harvest included: Included Product handling: Facility Countries of destination: EUROPEAN UNION, Moldova, Russia



Annex for GGN 4059883692068

Product Handling Units (PHUs)

#	GGN or GLN	PHU name	PHU address	Products	Attributes
1	4059883692068	Velfruct Prim Ltd PHU	N.A. MD-4508 Cosernita village MD 38.6522154 - 75.9221221	Apple	Parallel ownership: No
2	4059883692068	Velfruct Prim Ltd PHU	N.A. MD-4508 Cosernita village MD 38.6522154 - 75.9221221	Plum	Parallel ownership: No

