



GREENHOUSE GAS VERIFICATION STATEMENT

Q-CERT

The Greenhouse Gas emissions report 2024 dated 04.11.2025
for the period from 01.01.2024 to 31.12.2024
for the Organization:

“VENUS GROWERS”
AGRICULTURAL CO-OPERATIVE OF VERIA
R.R. STATION OF VERIA, GR-59131, VERIA, GREECE

has been verified in accordance with ISO 14064-3:2019 as meeting the
requirements of

- 1. ELOT EN ISO 14064-1:2019**
- 2. GHG PROTOCOL**

and based on the audit processes and procedures it is documented that there is no conclusive evidence that:

- ✓ *is not materially correct*
- ✓ *is not a fair representation of the GHG emissions data and information*
- ✓ *has not been prepared in accordance with ELOT EN ISO14064-1:2019 and GHG Protocol*

(this statement is accompanied by Annex A which forms an integral part of the statement and consists of 2 pages)

For the QMSCERT Board

09.12.2025

Date



Verification No: 091225-5

Revision number and date: -



GHG Verification/Validation
Cert. No. 1289



Based Year:	2024
Reference Period:	from 01/01/2024 to 31/12/2024
Criteria against which the verification conducted:	ISO 14064-3:2019
Criteria against which the reporting conducted:	ELOT EN ISO 14064-1:2019, GHG PROTOCOL
GHG Statement Evaluated:	“ΕΚΘΕΣΗ ΕΚΠΟΜΠΩΝ ΑΕΡΙΩΝ ΤΟΥ ΘΕΡΜΟΚΗΠΙΟΥ (GHG) ΕΤΟΥΣ 2024”, 04.11.2025 (GHG REPORT OF REF. YEAR 2024, 04.11.2025)
Intended User:	VENUS GROWERS
Level of Assurance and Qualification:	“Limited level” of assurance has been agreed / Materiality: 5% for cat. 1 & 2, 30% for cat. 3 and 50% for cat. 4
Verification Objectives:	Verification of “ΕΚΘΕΣΗ ΕΚΠΟΜΠΩΝ ΑΕΡΙΩΝ ΤΟΥ ΘΕΡΜΟΚΗΠΙΟΥ (GHG) ΕΤΟΥΣ 2024” (GHG REPORT OF REF. YEAR 2024)
Verification Scope:	VENUS GROWERS emissions which include: processing (sorting, pitting, washing, peeling, cutting, pasteurization), production, packing and trading of peaches, pears, apples, prunes, apricots, and fruit mixtures in cans and in pots, jars, and pouches. Production of jellies, plain and with fruits packed into pots. Processing including pasteurization of already fermented and stuffed and pitted and unpitted olives and their products packed within plastic pots, jars, cans, and pouches. Production of peach dices, pear dices and apricot, peach, pear, apple puree (single strength and concentrated) in aseptic bags. Pear cultivation.
Organization Boundaries:	The organizational boundaries of the company consist of: -Canning Factory of Veria (headquarters): R.R. station of Veria, P.C. 59131 -Canning Factory of Alexandria (branch): 28th KM O.N.R. Veria-Thessaloniki, Alexandria, P.C. 59300 -Cultivation of 30 hectares of pear trees in the Veria region -Indirect emissions categories 3 and 4
Reporting Boundaries:	
✓ Direct GHG emissions and removals:	Emissions from: fuel consumption (diesel, unleaded, heavy fuel oil, biomass), fertilizer application, refrigerant leaks and wastewater management
✓ Significant indirect GHG emissions from imported energy:	Electricity energy consumption
✓ Significant indirect GHG emissions from transportation:	Emissions from: employee commuting, business travel, transportation and distribution of goods used by the organization (packaging materials, primary and auxiliary production materials) and transportation and distribution of final products
✓ Significant indirect GHG emissions from products used by organization:	Emissions from: purchased goods (packaging materials, primary and auxiliary production materials, plant protection products and fertilizers, fuels), disposal and treatment of generated waste, use of leased assets,

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third-party cultivation activities (mobile combustion equipment, agricultural land cultivation and fertilizer application, use of purchased electricity, purchased fertilizers)

✓ **Greenhouse gas sources:**

- Combustion in stationary sources
- Passenger vehicles, commercial vehicles, agricultural machinery
- Use of fertilizers
- Cooling and air conditioning systems
- Wastewater treatment
- Indirect emissions from imported electrical energy
- Indirect emissions from categories 3 and 4

✓ **Justified exclusions of significant indirect GHG emissions from the GHG report:**

Commentary:

Data and information supporting the GHG statement were calculated based on measured as well as estimated data

Limitations of Assurance Statement:

The findings presented here are not intended to be used as advice or as the basis for any decisions, including, without limitation, financial or investment decisions

Verification opinion about conformity of the GHG report to ELOT EN ISO 14064-1:2019 requirements:

Based on the process and procedures conducted, there is no evidence that the GHG emissions statement shown above:

- ✓ is not materially correct
- ✓ is not a fair representation of the GHG emissions data and information
- ✓ has not been prepared in accordance with ELOT EN ISO14064-1:2019 and GHG Protocol

It is our “limited assurance” opinion that VENUS GROWERS has established appropriate systems for the collection, aggregation and analysis of quantitative data for determination of these GHG emissions for the stated period and boundaries

Direct GHG emissions and removals:	Category 1: 11903,51 tonnes CO ₂ eq
Significant indirect GHG emissions from imported energy:	Category 2 (location based): 3988,96 tonnes CO ₂ eq
Significant indirect GHG emissions from transportation:	Category 3: 13775,59 tonnes CO ₂ eq
Significant indirect GHG emissions from products used by organization:	Category 4: 49512,20 tonnes CO ₂ eq

VENUS GROWERS is responsible for the information within the “ΕΚΘΕΣΗ ΕΚΠΟΜΠΩΝ ΑΕΡΙΩΝ ΤΟΥ ΘΕΡΜΟΚΗΠΙΟΥ (GHG) ΕΤΟΥΣ 2024” dated 04.11.2025 (GHG REPORT OF REF. YEAR 2024, 04.11.2025)

The responsibility of QMSCERT is to provide a conclusion as to whether the statements made are in accordance with ISO14064-1 and GHG Protocol. QMSCERT has remained independent from activity taken to calculate the GHG statement. QMSCERT has maintained objectivity during the audit, basing conclusions on evidence obtained during the audit

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