



## CERTIFICATE

Issued to:

### ORGANIZATION

**Classic Guatemala S.A.**

La Palmilla, sector entrada Principal Guatemala, Guatemala 19006, Guatemala

### OPERATION

**Area Palmilla - Classic Guatemala, S.A.**

area de palmilla / teculután zacapa, zacapa 19006, Guatemala

Operation type: FARM

### PRELIMINARY AUDIT SCORE:

**98%**

### CERTIFICATE VALID FROM:

**Mar 19, 2025 To Mar 18, 2026**

### FINAL AUDIT SCORE:

**100%**

Primus Auditing Operations certifies that this operation has complied with the applicable requirements of PrimusGFS Version 3.2

[See subsequent certificate page\(s\) for audit executive summary](#)



Primus Auditing Operations | 2811 Airpark Dr | Santa Maria  
California 93455 United States |  
primusgfsqa@primusauditingops.com | 805.623.5563 | 805.352.1364

**Authorized by:**  
CEO  
**Ivan Salazar**



**CERTIFICATE VALID FROM:**

**Mar 19, 2025 To Mar 18, 2026**

**AUDIT TYPE:**

Announced Audit

**AUDIT EXECUTIVE SUMMARY:**

The farm is dedicated to conventional melon production (honeydew and cantaloupe) for export to the United States. The farm uses water from several wells located within the same operation for all activities carried out on the farm: irrigation, fertigation, pesticide application, cleaning and sanitation, etc. There is a reservoir where the water from the wells is stored and a drip irrigation system is installed. During the audit, it was confirmed that there are cantaloupe melons planted in different stages in lots (identified as shifts), as well as some others in preparation for planting. The boundaries, cultivation areas, sanitary services, rest areas, wells, reservoir and warehouse of supplies were inspected.

**Addendum(s)/Module(s) included in the audit:**

Not Applicable

**Product information for each product**

Product Group/Product Name	Observed Product	Seasonality	Country of destination for product
Honeydew	Observed on the day of audit	From: November To: May	United States
Cantaloupe Melons	Observed on the day of audit	From: November To: May	United States