



CERTIFICATE

Issued to:

ORGANIZATION

Cahaba Clubs Herbal Outpost, Inc

18625 Rustic Woods Trail Odessa, Florida 33556, United States

OPERATION

Cahaba Clubs Herbal Outpost, Inc

18625 Rustic Woods Trail Odessa, Florida 33556, United States

Operation type: HARVEST CREW

Location: 18625 Rustic Woods Trail, 33556, Odessa, Florida, United States

PRELIMINARY AUDIT SCORE:

97%

CERTIFICATE VALID FROM:

Oct 24, 2024 To Oct 23, 2025

FINAL AUDIT SCORE:

99%

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:
President
Javier Sollozo



CERTIFICATE VALID FROM:

Oct 24, 2024 To Oct 23, 2025

AUDIT TYPE:

Announced Audit

AUDIT EXECUTIVE SUMMARY:

A harvest crew for Micro greens (Green Pea/greenhouse#16) with a year round season, linked to an Indoor Agriculture operation. The process observed by the auditor consisted on workers carrying plastic containers/lugs to collect the picked product previously trimmed by using scissors (sanitized with Steramine, a.i. 200ppm), then transferred to a plastic/reusable container and delivered to the packinghouse/cooling cold storage for further manipulation, containing the traceability information: date, lot/greenhouse#1,2, product (Arugula). The auditor interview workers (2 in situ) related to the harvesting, evaluated toilets and cross information with documents related to the activity (pre harvest, pre inspections, training, et.al).

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
Microgreens	Observed on the day of audit	Year round	United States
Edible Flowers (Conventional)	Not observed but of a similar risk type to what was observed*	Year round	United States