PRIMUSGFS AUDIT NUMBER: **278224**CB REGISTRATION No.: **SCS-PGFS-917**AUDIT DATE: **Oct 12, 2022** 



## **CERTIFICATE**

Issued to:

#### **ORGANIZATION**

## High Hope Farms LLC

P.O.Box 2129 Quincy, Florida 32351, United States

### **OPERATION**

### Johnson Farm

Emanuel Church Road Fowlstown, Georgia 39852, United States
Operation type: FARM

PRELIMINARY AUDIT SCORE:

**CERTIFICATE VALID FROM:** 

**FINAL AUDIT SCORE:** 

99%

Nov 11, 2022 To Nov 10, 2023

100%

SCS Global Services certifies that this operation has complied with the applicable requirements of PrimusGFS Version 3.2

See subsequent certificate page(s) for audit executive summary



#0821

ISO/IEC 17065

**Product Certification Body** 





SCS Global Services | 2000 Powell St. Suite 600 | Emeryville California 94608 United States | PGFScerts@scsglobalservices.com | +1.510.821.3172 | 510-452-6886

Authorized by: Executive Vice President Carey Allen

Cinflelle

This document is subject to changes. The current information and status of this operation is posted in the Certification Program website at PrimusGFS.com

Page 1 of 2

Report

Generate in Spanish

PRIMUSGFS AUDIT NUMBER: 278224
CB REGISTRATION No.: SCS-PGFS-917
AUDIT DATE: Oct 12, 2022



#### **CERTIFICATE VALID FROM:**

# Nov 11, 2022 To Nov 10, 2023

### **AUDIT TYPE:**

Announced Audit

### **AUDIT EXECUTIVE SUMMARY:**

Johnson Farm consists of 88.9 acres utilizing conventional farming practices. There is one employee for the ranch and watering work was being conducted day of audit. Irrigation supplied by well. Portable sanitation units available. Field was observed with cover crops at time of audit due to rotational needs of crop. Pesticide and other records reviewed from organizations other locations to verify organizations farming and application practices. Adjacent land consists of Agricultural Land / Rural Housing.

### Addendum(s) included in the audit:

### Not Applicable

Product information for each product			
Product Group/Product Name	Observed Product	Seasonality	Country of destination for product
Tomatoes	Not observed but of a similar risk type to what was observed*	From: October To: November	United States