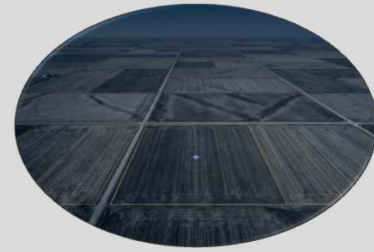
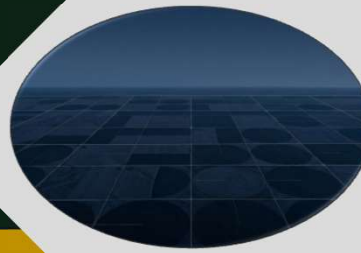




CAPABILITIES STATEMENT



JMJ AgriTech (a practice of JMJ Consultants, Inc.) — a Detroit-based, SBA 8(a), MBE, DOT-DBE certified Michigan firm delivering federal-grade agricultural transformation. Integrates drones, AI, IoT, and enterprise IT under one 8(a)-certified roof — from sensor to satellite, drone to dashboard, field to ERP. Backed by 20+ years of SME-led delivery.

Company Data

- **DBA:** JMJ AgriTech (a practice of JMJ Consultants, Inc.)
- **Legal Entity:** JMJ Consultants, Inc.
- **UEI:** HK3PWP4XX17 | **CAGE:** 8FPK5 | **DUNS:** 055592035D
- **Certifications:** SBA 8(a) (Active), DOT DBE, MBE **HQ:** Green Garage, 4444 2nd Ave, Detroit, MI 48201-1216
- **West Coast Office:** 24310 Moulton Pkwy, Ste O #125, Laguna Hills, CA 92637
- **Email:** info@ConsultJMJ.com | **Website:** jmjagritech.com
- **Year Established:** July 25, 2018 | **State:** Michigan
- **Structure:** S-Corp **SBA 8(a) Period:** May 4, 2023 – May 4, 2032

Core Competencies

- **Drones & UAS:** NDAA Sec 848 compliant. Spray, scout, surveillance. FAA Part 107. No DJI.
- **AI & Crop Intelligence:** Computer vision, disease detection, yield prediction. Customer-owned data.
- **Farm Data Fabric:** ServiceNow, SAP S/4HANA, sensor-to-ERP integration.
- **Precision Agriculture:** Variable-rate prescriptions, zone irrigation, yield mapping.
- **IoT & Smart Irrigation:** Sensor networks, edge gateways; 20–50% water savings.
- **Soil Intel & Robotics:** Per-zone chemistry; autonomous tractor/weeder orchestration.
- **Training:** AgriTech, PM/PgM, ServiceNow, SAP, FAA Part 107.
- **Cybersecurity:** CMMC L1 self-assessed (SPRS submitted); FAR 52.204-21; NIST 800-171/161r1/207; DFARS 7012; CMMC L2 roadmap active.

Differentiators

- **8(a) Sole-Source Eligible** through May 4, 2032.
- **NDAA-Compliant UAS** — no Chinese-origin platforms. **Tri-Stack Integrator:** drones + AI + enterprise IT, one team.
- **Sovereign Data:** 100% customer-owned, no SaaS lock-in.
- **20+ Years** federal & enterprise IT delivery.
- **SLA:** < 1-hour incident response.
- **JMJ AgriTech Method™:** Assess → Engineer → Integrate → Operate.
- **JMJ AgriTech Labs:** hybrid VTOL UAS, on-prem AI, FedRAMP-aligned data.
- **2x Annual Training** for every consultant. **Bi-Coastal:** Detroit + Laguna Hills.

Past Performance

- **DoD Prime (2019–2024):** Mission-systems integration & secure data fabric. Zero-defect ATO; 32% latency cut.
- **DHS Component (2020–2023):** Geospatial intel pipeline. 99.92% uptime over 26 months.
- **NASA Research (2017–2021):** Earth-observation ML pipeline. Passed IV&V first pass; 41% retraining cost cut.
- **Commercial AgriTech (2023–):** 8,000-acre row-crop + orchard co-op deployments. NDAA UAS + SAP integration. 18% input cut, +23% yield.

NAICS Codes

541512 — Computer Systems Design (*Primary*)
541715, 541690, 115112, 541511, 541513, 541611, 541618, 518210

PSC Codes

DA01, R425, R408, D302, D307, D308, D310, D316, D399, U012

Government Points of Contact

CEO
OSCAR A NETTO
P: 248-722-0054 | E: oscar@consultjmj.com

Director of Strategy
Steff MayAnne
P: 202-918-4239 | E: info@jmjagritech.com