









COMPANY INFO

RARE Agricultural Products, LLP Rashad Reed, CEO and Owner Phone: (303) 505-6716

Email: SALES@RAREAGPRODUCTS.COM

Website: rareagriculturalproducts.com

Leesburg, Georgia

COMPANY DATA GDOT DBE Certified

- NAICS Codes: 424910, 115112
- GDOT DBE CERTIFIED
- CAGE: 9WVA3
- UEI: XA9FUN18G566
- Private Pesticide Applicator License (Ga. Dept of Agriculture)
- Plant Sales License (Ga. Dept of Agriculture)
- Restricted Pesticide Dealer License (Ga. Dept. of Agriculture)

RARE Agricultural Products, LLP CAPABILITY STATEMENT

CORE COMPETENCIES

- NATIONWIDE SHIPPING
- INSURED NUTRIENT AND INTEGRATED PEST MANAGEMENT CONSULTING
- ORGANIC FERTILIZERS AND AMENDMENTS
- WPS COMPLIANCE TRAINING FOR AGRICULTURAL WORKERS
- EXPERIENCE IN GREENHOUSE, SPECIALTY CROP AND VEGETABLE FARMING
- CONSULTING FOR GREENHOUSE SECTOR STARTUPS
- PLANT SALES LICENSE AND RESTRICTED USE PESTICIDE LICENSE
- ACCESS TO BULK AND WHOLESALE QUANTITIES OF AGRICULTURAL PRODUCTS

DIFFERENTIATORS

- Brand Partners: JH Biotech, Gold Leaf Organics, Agrisel, Helena Agri Enterprises, Orion, Seedway, Mixon Seeds, NovusAg, and more.
- DBE Certified in 34+ States

Expertise:

- Best agronomic and plant science techniques
- Technical support for maximizing grower output

Product Range:

- Standard fertilizers and pesticides
- Unconventional plant growth promoters and soil amendments

Benefits

- Achieve higher production compared to traditional methods
- Promote faster plant growth
- Enhance defense mechanisms
- Improve fertilizer utilization

Sustainability:

- Help farmers achieve more with less
- Highlight environmental benefits of innovative practices

PAST PERFORMANCES

- 1. Administered a climate-smart grant, outlining deliverables for the USDA.
- Served as a cultivation administrator with over 3 years of experience in the cannabis industry, consulting with the Colorado Department of Agriculture as the WPS point person.
- 3. Managed the purchase and implementation of action plans for:
 - ½ acre of vegetables
 - 2 acres of grapes
 - 2 acres of blueberries, including nutrient management experimentation
- 4. Developed an integrated pest management plan for two facilities, resulting in a 10% increase in yield and a reduction in disease.
- 5. Demonstrated the effectiveness of plant growth promoters in enhancing the quality of harvested plants.