

SWISSX

St. John's, Antigua & Barbuda

SWISSX – SHIPPING DOCUMENT PACK

1. Commercial Summary

Shipment: 3 × 55-gallon drums of high-temperature carbonized biochar (~80% fixed carbon), total weight approx. 600 kg. Declared value USD \$750. Origin: Antigua & Barbuda.

2. USDA Compliance

Material is sterilized, inert biochar, non-hazardous, free of viable seeds, pathogens, or biological activity.

3. Carbon & Environmental Statement

Contains approx. 480 kg stable carbon (~1.75 tonnes CO₂e sequestered). Deployed for soil regeneration and disaster relief in Altadena, California.

4. USDA Program Eligibility

This material may qualify under USDA Natural Resources Conservation Service (NRCS) programs, including Environmental Quality Incentives Program (EQIP) and Conservation Stewardship Program (CSP). Eligible projects may receive approximately 30%–75% reimbursement for soil health and regenerative inputs, subject to approval and local program criteria.

5. FEMA Disaster Relief Positioning

This shipment supports disaster recovery and environmental restoration efforts. Under FEMA Public Assistance and Hazard Mitigation frameworks, soil stabilization, erosion control, and land recovery inputs may qualify for reimbursement when tied to declared disaster zones and approved projects.

6. Tokenized Carbon Credit Mechanism

Each unit of material may be linked to a SWISSX carbon token representing verified carbon sequestration. Upon application, tokens may be exercised for environmental benefit and potential tax-advantaged treatment.

7. Laboratory Testing

Independently tested by Dunbars Laboratory, Antigua & Barbuda, confirming pathogen-free status and environmental safety.