

"Nothing Finer than Sweet Carolina!"



Premium CO2 Extract for Formulation

- ✓ 3rd Party Lab Tests and COAs
- ✓ Supports small independent family farms
- ✓ No Residual Solvents
- ✓ Each batch is triple filtered to 1 micron
- ✓ No heavy metals or pesticide residues
- ✓ Cold CO2 Extract preserves plant terpenoid and cannabinoid profiles
- ✓ Pure, golden color extract
- ✓ Full traceability from seed to sale

Carolina Sweet Crude is a small batch extract crafted using liquid CO2. Providing formulators with an ingredient oil with preserved characteristics and compounds found in live hemp plants, Carolina Sweet Crude is the ideal starting point for further refinement and purification.

Specify Carolina Sweet Crude in formulations and eliminate the messy work of biomass. We are the farmers, growers and providers of this golden color, full spectrum oil.

Carolina Sweet Crude Sample Order ID:

CSC - % - MTX

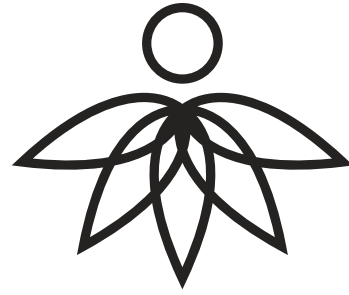
Carolina Sweet Crude

Percent CBD [+/-2%]

Matrix if desired

Specify:
 MCT - Medium Chain Triglycerides
 ETH - Ethanol
 HSO - Hemp Seed Oil
 0 - No Matrix

Standard Test Panel includes Cannabinoid/Terpenoid/ Heavy Metals/160 Pesticides/Residual Solvents/Pathogen Screen)



GROWERS HEMP

We take pride in this crop. We have selected, cultivated and harvested an industrial hemp crop designed to meet regulations and market standards for traceability and purity. With one additional step we have crafted a southern sweet crude to preserve the hemp plant characteristics you demand.

As member farms of the Growers Hemp Network and proud supporter of the NC Industrial Hemp Association we raise hemp by hand. Starting with industrial hemp genetics suitable for our southern climate, all industrial hemp extracted is cultivated, grown and harvested in compliance with U.S. Code § 5940 and N.C.G.S. §106-568.50 et seq . and these program certifications:



For industrial hemp biomass marketing inquiries: Register at www.growershemp.com

For Carolina Sweet Crude sales inquiries email us at sales@growershemp.com