# Controlled Environment Agriculture Packages 2025 SGS Biome D E L T A When you need to be sure

#### SOLUTION & WATER

#### Complete Solution

For fertilizer solutions Total salt (EC), pH, nitrate nitrogen,

phosphorus, potassium, calcium, magnesium, sodium, chloride, sulphate, zinc, manganese, copper, iron, boron, silicon, molybdenum, bicarbonate, ammonium nitrogen <a href="Complete Water">Complete Water</a>

For water without fertilizer Total salt (EC), pH, nitrate nitrogen, phosphorus, potassium, calcium, magnesium, sodium, chloride, sulphate, zinc, manganese, copper, iron, boron, silicon, molybdenum, total hardness,

# SOIL-LESS MEDIA

bicarbonate, total dissolved solids

#### Basic

pH, nitrate nitrogen, phosphorus, potassium, calcium, magnesium, total salt (EC), sodium, chloride, sulphate

#### <u>Complete</u>

Basic plus ammonium nitrogen, zinc, manganese, copper, iron, boron, molybdenum, aluminum

#### **Options**

(If no package is selected, a base fee will apply)

Ammonium Nitrogen Organic Matter

# PLANT TISSUE PACKAGES

#### Basic

Nitrogen, phosphorus, potassium, magnesium, calcium

#### Complete

Basic plus zinc, manganese, copper, iron, boron, sulphur

#### **Options**

(If no package is selected, a base fee may apply)

Sulphur

Nitrate Nitrogen

Molybdenum

Chloride

Aluminum

# **FERTILIZERS**

# N, P<sub>2</sub>O<sub>5</sub>, K<sub>2</sub>O

Nitrogen, available phosphorus, soluble potash

N P<sub>2</sub>O<sub>5</sub> K<sub>2</sub>O

# FUNGAL, BACTERIAL & VIRAL SCANS

Several packages are offered to detect plant pathogens and beneficial organisms in water, media, soil and plant tissues.

# HH Pathogen Mini

Select one pathogen to detect, either a bacteria, fungus, or virus.

#### **HH Fungal Complete**

Scans for over 400 plant fungi and reports most populous by %

#### HH Pathogen+

Scans for over 500 fungi, bacteria, and fungal-like organisms and reports most populous by %

#### **HH Beneficials**

Package includes all beneficial bacteria OR beneficial fungi as chosen by client

## DNA Multiscan® Basic

A monitoring scan that reports levels of over 30 common fungal plant pathogens

# DNA Multiscan® Diagnostic

A diagnostic scan that reports 70 fungal pathogens and subspecies

# MICROBIOLOGICAL TESTS

Positive confirmation charge may apply

#### Total Coliform

E. Coli

Faecal Coliform

<u>Listeria</u>

Faecal Streptococcus

Salmonella +/-

Salmonella Positive Confirmation

Minimum sample size: 250 ml Sterile bottle required — Microbiological analysis will be on a separate report.

Please submit your sample at the beginning of the week to ensure accurate results.

Samples arriving after Thursday 1pm, will not be accepted.

#### **GREEN ROOF PACKAGES**

# Rooftop Substrate

Sand fraction, bulk density, water content, total pore space, maximum water capacity, air filled porosity, hydraulic conductivity/ permeability, organic matter, largest grain size.

# Physical Properties

Total porosity, total air space, water holding capacity, bulk density, moisture.

#### Supplies and Forms

If you require sample containers or submission forms, please contact your representative.

# PESTICIDE SCREENS

Pesticide testing can be performed on water, soil and plant material. Included chemicals can be provided upon request

# GC/LC Scan

Over 400 chemical pesticides are included when testing by both GC and LC. Only those detected will be reported

#### Polar A Screen (Glyphosate)

Includes 15 chemicals including AMPA, glyphosate, glufosinate and perchlorate

#### Polar B Screen

(Diquat, Melamine, Paraquat) Includes 20 chemicals

#### Phenoxy Acid Herbicides

(2.4-D and Dicamba)

Includes 20 broadleaf herbicide chemicals

Please submit 50-100g for soil and plant tissue, or 50-100 ml for water samples. Phenoxy Acid Herbicide scan requires 1 liter of water

# **COMPOST PACKAGES**

# Compost I

Dry matter, nitrogen, organic matter, organic carbon, C/N ratio, pH, total salt (EC), phosphorus, potassium, calcium, magnesium, sodium

# Compost II

Compost I plus cadmium, cobalt, chromium, copper, mercury, molybdenum, nickel, lead, selenium, zinc, arsenic, manganese, aluminum

# Options:

PCB Foreign Material Solvita Maturity Test

Contact details:

# Eliot Merrill



+1 (906) 282-0405



Eliot@BiomeDelta.com



www.biomedelta.com