# **PRAAN** naturals®



### **CONVENTIONAL**

Angelica Root Select Arnica Flower Total Basil Select Black Cumin Total, High TQ Black Pepper Total Borage Seed Total Calendula Total Cardamom Select Carrot Root Total Carrot Seed Select Celery Seed Chamomile Total

Chia Seed Cinnamon Bark Burmannii Total Cinnamon Bark Cassia Total Cinnamon Bark Ceylanicum Select Clove Bud Select Cocoa Select Coriander Select Evening Primrose Frankincense Select Ginger Total Gromwell Root Total

#### Helio Carrot (Root) Total Hops Total Jasmine Grandiflorum Select Jasmine Sambac Select Juniper Berry Select Lavender Select Myrrh Select Oat Total Oregano Select Parsley Seed Select Pomegranate Total Rhatany Root Total

Rice Bran Total Sage Triloba Sandalwood Select Seabuckthorn Berry Total Seabuckthorn Seed Total St. John's Wort Total Tomato Seed Total Turmeric (Curcuma Longa) Vanilla Total, 12% Vanillin Wheatgerm Total

### CERTIFIED ORGANIC

Amaranth Seed Total Calendula Total Chamomile, German, Total Chia Seed Total Cinnamon Bark Coconut Select Coffee Total Lilac Total Linden Blossom Select Linden Blossom Total Oregano Total Rose Damascena Select

Rose Hip Seed Total Rosemary Antioxidant, 14% Diterpene Rosemary Antioxidant, 25% Diterpene Rosemary Select Sage Triloba Select Seabuckthorn Berry Pulp Total Seabuckthorn Berry Total Vanilla Total, 12% Vanillin Vanilla Total, 26% Vanillin Zdravetz Total

#### Additional CO2 extracts are often available upon request.

For more information, visit <u>www.PRAANnaturals.com</u> or call our Customer Care department at (800) 340-0080 or (203) 702-2500.

Natural Sourcing, LLC • 341 Christian Street, Oxford, CT 06478

Phone: (203) 702-2500 • Toll Free: (800) 340-0080 • Fax: (203) 702-2501 • Web: www.PRAANnaturals.com • Email: info@PRAANnaturals.com Praan Naturals® and From Nature With Love® are Registered Trademarks of Natural Sourcing, LLC PROUDLY SERVING YOU FOR OVER 20 YEARS

# Ethically Sourced Ingredients

## **CO2 EXTRACTS**

CO2 Supercritical Extracts, also known as Carbon Dioxide Extracts, CO2 Extracts or simply CO2s, are extracted using carbon dioxide as a solvent. Using equipment specifically designed for CO2 extraction, carbon dioxide can be carefully pressurized and converted into a supercritical, liquid-like state. In this state, the carbon dioxide becomes a safe and effective solvent that enables all of the desirable constituents of the botanical material to be collected without the risk of heat degradation or exposure to potentially toxic solvents. Once the extraction is complete, the carbon dioxide is allowed to return to its natural gaseous state, leaving behind only the pure extract.