

FOR IMMEDIATE RELEASE

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Verdure Sciences Achieves NSF International Good Manufacturing Practices (GMP) Registration

Noblesville, Indiana –Verdure Sciences, a leading ingredient manufacturer in the dietary supplement industry, is pleased to announce Good Manufacturing Practices (GMP) Registration through NSF International's Dietary Supplement Certification program.

NSF conducted a full manufacturing audit to verify compliance with GMPs, and will continue to conduct periodic audits at the Verdure facilities to ensure continued conformance. All requirements included in NSF's GMP Registration Program were met successfully.

GMPs are regulatory requirements that provide guidelines for processes, procedures, and documentation to assure identity, strength, composition, quality, and purity of products. GMPs for the current NSF Dietary Supplements Program, as per 21 CFR § 111, are included in NSF American National Standard 173-Dietary Supplements, and are the only American National Standard for Dietary Supplements.

Verdure Sciences' NSF certification reflects the continued commitment and conformance to established GMPs ensuring quality and transparency. "The NSF Certification offers assurance of our commitment to product excellence" said Sonya Cropper, Vice President of Marketing for Verdure Sciences. "To be certified by NSF, a world leader that is widely recognized for its scientific and technical expertise in the health and environmental sciences, is an honored accomplishment", continued Cropper.

"GMP Registration is key to helping maintain the safety and quality of dietary supplements throughout the manufacturing process," said Edward Wyszumiala, General Manager of NSF International's Dietary Supplement Certification Program. "Verdure Sciences's GMP Registration verifies their commitment to producing the highest quality ingredients to their customers. We congratulate them on this achievement."

About Verdure Sciences™:

Verdure Sciences offers innovative bionutritionals through the integration of agricultural networks, manufacturing control, and university-based, cutting-edge research. With an expanding pipeline of proprietary, standardized botanical ingredients supported by pharmacokinetic, pharmacodynamic, and clinical research profiles, we work toward our unified vision to offer access to safe, effective health solutions to populations worldwide.