Contact: Colleen Was

(716) 693-4040

cwas@solvaira.com

Solvaira Specialties adds Oat Fiber to its product portfolio

North Tonawanda, NY July 11, 2016 — Solvaira Specialties has announced immediate commercial production and availability of FI-1 Oat Fibre™. FI-1 Oat Fibre™ is available now for purchase and distribution through Solvaira.

Solvaira's FI-1 Oat Fibre™ production and supply leverages the technical and operational capabilities and experience of the Cumberland, MD facility gained from producing superior performing dietary fibers to meet the growing food, nutrition, and specialty market demands.

A Strategic Partner for Fiber Supply

As a long term supplier of several different fibers, Solvaira Specialties is continuing to build the full range of Fiber products for the food, health and specialty markets. With the addition of Oat Fiber, customers will now have the ability to source all their fiber needs from Solvaira.

"Successful supply of Oat Fiber will complement the strategic supply of Soy, Cellulose and other fibers for the markets we currently serve. Oat is positively linked to healthy living and our addition of this new line of Oat Fibers demonstrates Solvaira's commitment to the needs of the food industry. "- said Jit Ang, Executive Vice President. "Solvaira's diverse new line of Oat Fibers has excellent functionality in a variety of food systems including meat and bakery applications. We are excited to offer these excellent clean label ingredient options to our customers." added Keith Petrofsky, Solvaira's Vice President of Technology.

Solvaira Specialties, a leader in Fiber Supply

Solvaira Specialties is one of the world's largest manufacturers of Fiber for the Food, Health and Specialty markets. Solvaira currently operates facilities in Urbana, OH; North Tonawanda, NY; Nitro, WV; Cumberland, MD; Bell, CA; Keokuk, IA and Temse, Belgium. The products manufactured at these facilities are sold under several trademarks including Solka-Floc®, JustFiber®, Fl-1®, Keycel® and Alpha-Cel®.

For more information about Solvaira Specialties please visit www.solvaira.com