

Who is BastLab?

BastLab, LLC is an American industrial biotechnology company based in Omaha, Nebraska, that develops products and processing technology focused on transforming inexpensive bast fiber crop waste from flax and industrial hemp into sustainable bio-based products. Industrial hemp and flax are an extraordinary source of rapidly renewable materials with a surprising number of properties.

BastLab's mission is to catalyze our emerging US bast fiber crop industries through the application of processing and supply chain solutions through joint ventures with global partners.

Why are we attending the Family Office Exchange Autumn Global Investment Forum?

While we are not actively soliciting investments at this time, we want to introduce ourselves and network with individuals and family offices that have broad exposure across a number of industries for which we are currently or will soon be developing and commercializing products and applications.

Our mission and work is in an emerging sector that is underpinned by environmentally beneficial raw materials that can provide the foundation for a greener approach to how Americans manufacture, produce and consume. For that reason, it aligns well with a number of family office mission-directed impact investing mandates.

We understand that all capital partners are not created equal. BastLab's work is important to the future and is best supported by having a clear appreciation of the alignment with investor engagement and industry specific interests. We understand how those elements can both catalyze and bring to the surface opportunities with specific industry verticals that can create additional opportunities for deploying capital.

If you are interested in learning more about our team as well as our current activities and future plans?

Please come meet John Carpenter, CEO and Co-founder, at our booth.

If you don't catch up in person, he can also be reached at:

jcarpenter@bastlab.com 402-319-5105

Household & Commerical Bedding

Building & Construction



INEXPENSIVE, ABUNDANT RAW MATERIAL SUPPLY • DOMESTICALLY PRODUCED • ENVIRONMENTALLY FRIENDLY