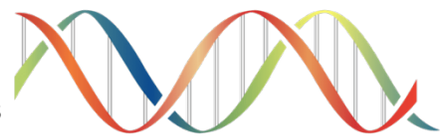


**Community BioRefineries**  
The Epitome of American Innovation



By Scott Hewitt CEO and Vincent R. James Ph.D. CTO  
Community BioRefineries,

From: Community BioRefinery's Website

## Crib Sheet ("Cheat Sheet") for the CBR

Most of us are familiar with the use of a crib sheet while preparing and organizing notes for an exam. We would like to offer our readers something similar:

### Community Bio-Refinery Facility Highlights

- Modular Design
- Circular Economy
- Smaller Scale to locate near source materials
- Most equipment is "off the shelf"
- Many well-paying jobs
- Community Focused
- No Waste
- No Pollution
- 100% Utilization of source materials
- Process water recycled
- *Many* quality products from plant sources
- Corn - Soy - Heart Healthy Corn – Sweet Cane Sorghum – Industrial Hemp/Cannabis
- Numerous other

### What Do We Get from a CBR Facility?

What else can I expect from my CBR facility? A logical question to be sure. Simply put – a lot!

For example, let's talk about protein isolate. A plant that is processing both traditional corn and soy is able to blend the respective isolates to create a **Pure Plant Protein** isolate that is suitable in products meant for all age ranges – from infant to geriatric. How many food companies would want to have access to an odorless, tasteless, Pure Plant Protein that could be added to *any* of their products?

Already we are reading about meat and other food products emphasizing the fact that they contain plant protein. OK, but... what they don't mention that it is only of moderate purity, and was most likely damaged by whomever was extracting it to begin with because of poor extraction and/or recovery methods.

We anticipate food companies and food formulators will be standing in line for our *Pure Plant Proteins*. Many of our plant proteins fall into the nutraceutical category.

We can offer examples like this for all of our products, be they other food components, bio-butanol, or bio-plastics. There are other companies that say they can make bio-butanol; however, they cannot make enough of it to be of any use as a biofuel, so they sell it as a chemical. One even says they'll convert ethanol to bio-butanol, and have committed it to the oil industry *AND* sell it to the airline industry as SAF. Pretty good trick, to be sure...

We are frequently referred to other companies that make plant protein, or bio-butanol, or even various other products from hemp. While these companies get (or create) a lot of press and internet space; what always seems to be left out is

their quality, purity, how damaged their products may be from their own process, so – in the end - the consumers are not getting what they think they are.

An investment partner with us will get a whole lot more than some equity and their money back (Phases I & II). We invite all qualified investors to partner with us and be part of a company like no one has ever seen before!

**SEE: [www.communitybiorefineries.com](http://www.communitybiorefineries.com)**