



### Collaborate with the cost-efficient, time-efficient toll blending company

When you collaborate with us, you can count on cost-efficient, time-efficient toll blending of dry granular products. We produce your proprietary formula—accurately, confidentially, quickly—with blending consistency from the first bag to the last bag. We know that because we bag from the mixer not from the hopper. We're turning toll blending into a science.

“Fast turnaround of orders, excellent customer communications, willingness to work with us on demanding schedules and requirements, strong support through customer service, technical help, and stocking materials.”

Black Lab customer



**Black Lab**<sup>®</sup>  
Custom Toll Blending





**Black Lab®**  
Custom Toll Blending

“The stocking program and direct ship option have been essential to our growth and our success.

Black Lab is a vital part of our business due to communications and logistics and shipping support.”

Black Lab customer



### Choose a trusted company

Each of our locations near Chicago, Cleveland, and Houston is serviced by transportation lines that efficiently move raw materials and components into our facilities. Our capital equipment investment ensures the right blend, which is shipped in bags, pails, boxes, and drums rapidly and reliably throughout North America. Bulk material options include supersacks and totes. We offer containerized load and palletized shipments to any market in the world.

Whether enhancing your private label products or collaborating with you on a customized formula, we're the trusted resource for the most basic to the most highly complex job. As part of Covia, we work with the R&D team to continually enhance our processes to create even greater toll blending value for you. Grow with us.

For more information about Black Lab custom toll blending, please call: 800.258.3878 or email: [BlackLabCS@CoviaCorp.com](mailto:BlackLabCS@CoviaCorp.com).



[CoviaCorp.com/markets/custom-toll-blending](https://CoviaCorp.com/markets/custom-toll-blending)