



LFB Solutions, Inc  
578 N Union City Rd  
Coldwater, MI 49036

## **Don't Buy *LFB Solutions!!!***

... **unless** you plant in cold, nasty, crusty, less than ideal planting conditions, maybe even no-till. If you always plant your corn in ideal conditions (soil, and otherwise) you probably don't need ***LFB Solutions***. If that's true you probably don't even need a starter fertilizer.

**However, if you need a starter fertilizer** that has been developed over 19 years:

- if you need a starter fertilizer that has been tested, redeveloped, and tested again over that 19 years
- if you need a starter fertilizer that was developed not to just satisfy the manufacturing company's bean counters
- if you need a starter fertilizer that is convenient for you to use
- if you need a starter fertilizer that is safe for you to use from a crop safety standpoint
- if you need a starter fertilizer that won't rust up your "new" planter
- if you need a starter fertilizer that will be better than what you are currently using

then ***LFB Solutions*** could be for you!

**How will you know?** ***LFB Solutions*** was developed over the past 19 years. During that time it was tested extensively in Michigan and in Indiana. It was developed while working for a different company who lost interest in developing a better product.

They felt that it cost too much money to continually test different products; it cost too much money to purchase the other materials to test. It cost too much to continually compare their product to the competition. It cost too much money to maintain a plot planter. It cost too much money to put a man in the field to do that testing. Finally, it cost too much to include the ingredients in the final product.

***They chose the least cost formulation!***

Seven years ago, at Michigan State University, ***LFB Solutions 6-24-6*** was tested against that prior company's 6-24-6 product. There were 40 replications where the two products were compared head-on-head.

And the winner was... ***LFB Solutions 6-24-6*** by an average of 3.6 BPA. By University standards of significance, it was significantly different. With no difference in the cost of the two products to the farmer, that's \$18/acre of pure profit from having used the *LFB* product.

In our own trials we have seen similar results, except where we encountered particularly tough planting conditions. In that situation the difference in favor of the *LFB* became 13 and 14 bushels per acre. The tough situations are where you should expect the *LFB* to really pull you through! That's where the least cost formulation of the other company falls down. They don't put quite enough into it for the tough jobs. Their own test plots proved it!

If you “**Never**” encounter tough planting conditions ....

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Bill Moyer, CPC, Dir

LFB Solutions, Inc

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