

**DUST is a low-use-rate product. Generally, the starting rate should be no greater than one ounce (1/4 cup) per unit of seed. Please compare cost per unit.**

#### Row Unit Planter 1 Scoop for 1 Bag

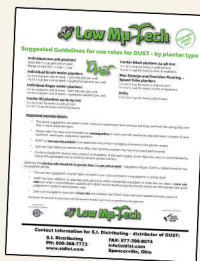


#### Center Fill Planter 1 Scoop for 2 Bags



### Suggested Use-Rates Guidelines

For complete suggested use-rates guidelines by planter type, please visit <https://www.sidist.com/DUST-suggested-use-rates-guidelines.pdf>. The suggestions are based on the numerous experiences from previous plantings with DUST in most all planter types. NOTE: DUST is a low-use-rate product. Over application may result in plugging of screens in the planter meters.



### How Many Pounds of DUST Do I Need?

To calculate, please visit [www.sidist.com/dust-needed-calculator-si-dist.xlsx](http://www.sidist.com/dust-needed-calculator-si-dist.xlsx) or scan the QR code below for the web page with link.

#### How Many Pounds of DUST Do I Need?

Calculate How Many Pounds of DUST you need.

In the yellow boxes, fill in the amounts, that pertain to your farming operation.

Corn:

Number of acres

Population or seeds per acre

Soybeans:

Number of acres

Population or seeds per acre

Total Pounds of DUST needed:



## Testimonials

"We've been using this product for the last four years now. We chose it over graphite. It's cleaner and easier to use. We see a great improvement in emergence and standability. Clean-up is very easy. It's not on your clothes, it's easy to wipe off and clean-up of machinery is very easy." **Daniel Braet, corn, soybeans. Bellevue, IA**



"We've decided at the beginning of the season to set up a comparison between the two (graphite/talc and DUST) because I was not really familiar with DUST. So, we used graphite/talc on one hopper of the planter and used DUST on the other. The thing that jumped out at me first was on the monitor. We could see on the DUST side of the planter a more even drop rate compared to the graphite and talc side. When you'd fill the graphite side on a windy day, it was everywhere. It would get in your hair, on your hands, your face, your clothing. On the DUST side, when you'd fill it, there was basically nothing on you. It was a night and day difference. It made the wife happy for sure." **David Walton, corn, soybeans. Wilton, IA**



**800-368-7773**  
**www.sidist.com**

**CLEANER. SAFER. SOY.**



**Graphite & Talc Replacement**



**Choose soy-protein DUST as a healthier, safer and cleaner seed and mechanical lubricant.**

**DUST is a low-use-rate product. Please compare cost per unit.**

Row Unit Planter  
1 Scoop for 1 Bag





## An Innovative Solution to an Age-Old Problem

It goes without saying that farming has a lot of things that can be improved – namely regarding the reliance on graphite and talc based products. By looking at old problems with fresh eyes, what might be a problem today, doesn't have to be a problem tomorrow. That is exactly why Low Mu Tech created DUST. Their goal was to create a product that is a direct replacement to graphite and talc. Mission accomplished!



**CLEANER. SAFER. SOY.**



Choose soy-protein DUST as a healthier, safer and cleaner seed and mechanical lubricant and as a replacement to graphite and talc.

This patented lubricant (patent number 10,426,077) is the perfect seed box treatment for your current planter or drill technology to use with any seed.



- Does all the things like graphite and talc with none of the problems!
- Lowers static electricity
- Healthier to use
- Don't wear it home!
- Not found in the soil after 28 days

## DUST Provides the Needed Lubricity for Proper Seed Flow.

Ajay Sharda, Ph.D., Agricultural Engineering at Kansas State University, evaluated the fluency of DUST with funding from the United Soybean Board (USB). Sharda said, "Dust is equally as good as talc and graphite on seed flowability and we achieve the same level of corn seed singulation as other commercial products on all the different seed metering mechanisms."

Sharda's research showed no differences between DUST when compared to talc, graphite and Fluency Agent Advanced on corn seed singulation. "Regardless of speed or population, Dust gave 98-99% singulation, the desired industry standard. However, Dust provided slightly better singulation with soybeans."



## DUST is Created Entirely from U.S.-Sourced Soybeans

DUST is created entirely from U.S.-sourced soybeans. It takes one bushel of soybeans to make 11 lbs. of dust.

Since it is made wholly from soy protein, it will disappear within 28 days from the furrow and provide more green-up and early plant viability.



Entirely from  
US sourced soybeans

Project sponsored by



## DUST - Simply Cleaner



*DUST (left) vs. Graphite/Talc*

DUST is naturally formulated to be less "dusty". Due to this, it doesn't take to the air as willingly as graphite/talc.

DUST also does not leave your hands, your face, or your clothing dirty. It wipes off on contact and goes where wanted: on the seed and into the furrow.



**DUST**  
7-LB Container  
#LMT501907



**DUST**  
14-LB Container  
#LMT531914



Scan QR code for additional information, videos and links to suggested usage rates and DUST calculator.