

Dust is a new, innovative, patented product made to replace the grimy graphite/talc mix in the planter. Dust is a 100 percent renewable soy protein product. Microscopically, it has more round shapes than graphite and talc, which are materials that are milled out of the ground. Dust's round shapes provide lubricity for mechanical parts in meters and relief of static friction while making your seeds flow better through your planter. You will find it clean and safe to use.

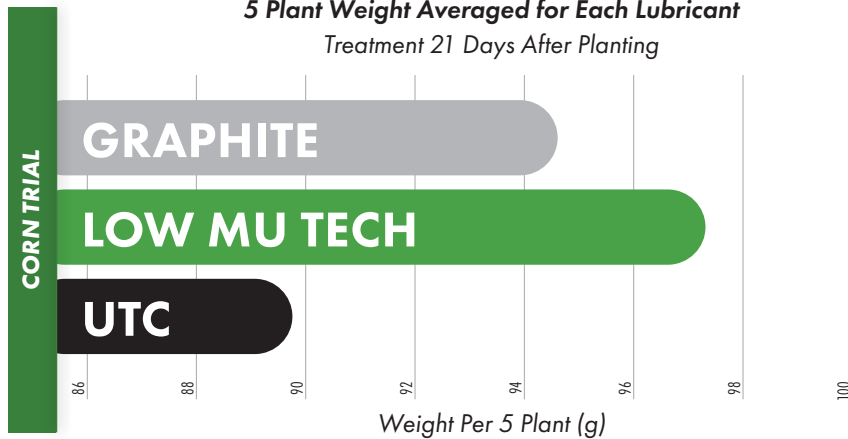


Cleaner. Safer. Soy.®

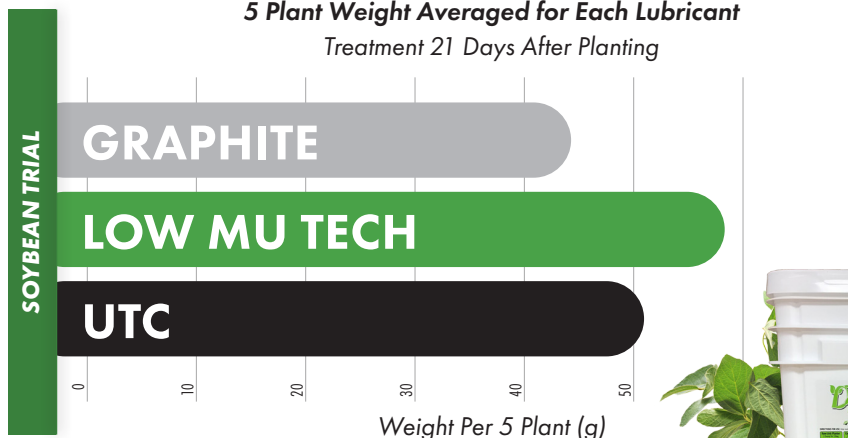
Low Mu Tech

CORN & SOYBEAN MULTI-YEAR TRIAL

5 Plant Weight Averaged for Each Lubricant
Treatment 21 Days After Planting



5 Plant Weight Averaged for Each Lubricant
Treatment 21 Days After Planting



Greenley Research Center
University of Missouri



To learn more, visit yieldmastersolutions.com



PO BOX 198 | DE SMET, SD 57231 | 605-860-8534 | YIELDMASTERSOLUTIONS.COM

FOR USE ON



Multi-Crop

KEY BENEFITS

- Replacement for talc & graphite in planter
- Made with 100% soy protein & lecithin
- Patented, microplastic-free, seed lubricant
- Used on 7 million+ acres per year on more than 20 different crops

DIRECTIONS FOR USE

- 1) Open container. Contents will settle in transport.
- 2) Begin with 1 scoop of product per unit of seed (i.e. about 1 oz per unit of seed). Usage rates vary by planter type and size. The link below will give you more detailed usage information.
- 3) Put lid back on container.
- 4) Keep container closed and in a dry location. Treat the same way you use graphite/talc.

REMINDER WITH DUST, LESS IS MORE

To calculate the amount of DUST need for planting use the ratio of 1 scoop equals 1 oz of DUST.

ROW UNIT PLANTER

1 Scoop for 1 Bag



CENTER FILL PLANTER

1 Scoop for 2 Bag



Scan QR code for additional instructions.