



















DUST™

(The "Perfect" Bio-Complex Inclusion Carrier Technology[™]/Seed Lubricant)

DUST is a safer/cleaner biological carrier option for your farm, and the cost is similar to talc/graphite while providing many more benefits. We often hear, "But DUST costs more than talc/graphite." See below how that's not true.

"Perfect" Inclusion Carrier Technology" for microbes and other biology

- amino acids provide an early food source to microbes on the seed.
- research shows a 10X better coverage of live microbes using DUST than using a traditional liquid seed treatment giving you a better Return on Investment
- covers seeds with microbes from the first round to the last round.

LOW USE RATE ADVANTAGE

DUST

Use rate ½ oz./unit of corn = .12 cents/acre

Use rate ½ oz./unit of soybeans = .29 cents/acre

Talc/Graphite

Use rate 2 oz./unit of corn = .12 cents/acre

Use rate 2 oz./unit of soybeans = .30 cents/acre

Improves seed singulation and plant stand -

- superior seed lubricant makes seeds flow better through your planter.
- research shows improved plant stand and spacing; spherical shape is friendlier to seed coatings than talc or graphite.

Saves you money and valuable time -

 reduces wear on planter meter mechanical parts helping them last longer and work better.

Improved emergence makes you more money -

 provides an amino acid food source in-furrow for stronger plant vigor out of the ground.

Peace-of-Mind that it Works -

 successfully used, and used again, on more than 12 million acres and more than 20 different crops in 35 different states and internationally.

Increases Demand for American-grown Soybeans -

developed with help from the USB Soybean Check-off Program.

DUST[™] is a microbe carrier which is microplastic free, innovative and patented.

REE TO

MORE from EVERY ACRE

There are always parts of the field that have high N supply power and parts of the field where N is more subject to loss," Connor Sible says. "If you put something that can fix N, it brings those low spots up to field average. With today's results we are seeing that maintaining a standard fertility rate and adding a biological can keep the whole field average up.