



## BD-Sweet Traits

### 1. SUGAR

⇒ Cane Sugar is a Humectant (prevents plant moisture loss) and helps foliar applied fungicides stick to leaves, especially during reproductive stages. The sugar component also helps feed the applied or native beneficial microbial populations

### 2. CALCIUM

⇒ Helps the plant heal from environmental injuries (i.e. foliar tissue damage from hail, insect and/or varmint damage). Calcium also plays a role in microbial cell development and proliferation process.

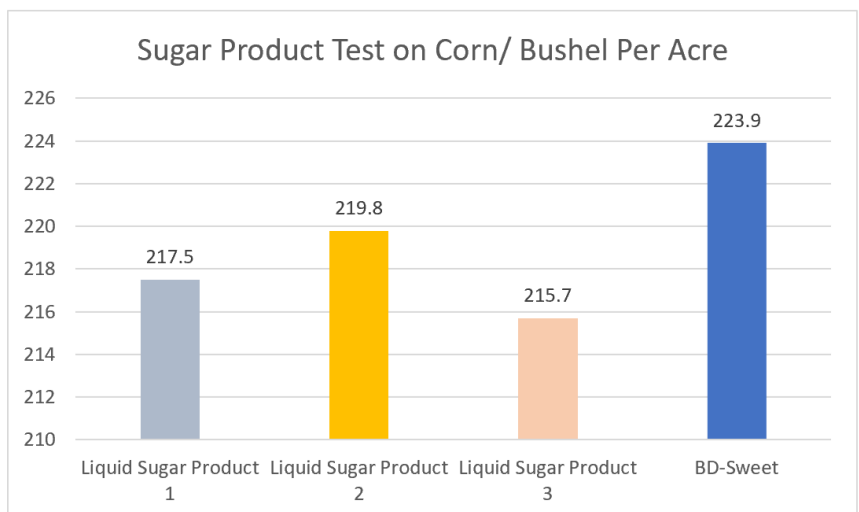


# BD-Sweet

Biodyne BD-Sweet utilizes unpasteurized sugar paired with calcium to help build cell walls, help stimulate root and leaf development, and help uptake and activity of other nutrients. BD-Sweet supplements/feeds the microbial populations and is designed to help the plant process applied pesticides along with supplying critical nutrition to the plant.

BD-Sweet can be used in-furrow at planting with other crop protection products, fertilizers, and biostimulants. BD-Sweet can also be applied with foliar fungicides at the VT (vegetative tassel) growth stage in corn and R1 and R3 reproductive growth stages in soybeans. BD-Sweet can be applied multiple times during the season for an energy / nutrient source to crops has been shown to improve yield in both corn and soybeans.

**BD-Sweet is dosed at 1-2 pints per acre in-furrow or foliar for corn and soybean crops. Can be used with crop protection products, fertilizers, and biostimulants**



**Biodyne** USA  
The VIABLE Alternative