

Improve Your Dry Program with TerraNu Calcium™

TerraNu Calcium provides Ca, B and S in a carbon matrix that enhances soil health for improved nutrient uptake.

- High-yielding sugar beets require large amounts of available calcium.
- Studies have shown that higher calcium can reduce disease incidence and improve tuber quality in sugar beets.
- Boron and sulfur are critical for nutrient uptake and crop performance.
- TerraNu[®] Technology feeds soil biology while improving nutrient uptake and enhancing the overall fertility program.

Product	Rate
TerraNu Calcium	100-200 lbs/acre

Improve Your Liquid Program Liquid-Carbon Based Fertilizers

L-CBF BOOST™ protects N and delivers rapidly available K and S while feeding soil biology for enhanced soil health.

- Nitrogen management helps reduce disease and improves tuber quality of sugar beets.
- BOOST acts as a natural nitrification inhibitor reducing potential for losses and improving nitrogen-use efficiency.
- BOOST feeds soil biology with sugar cane based molasses for improved nutrient uptake.

Product	Rate
L-CBF BOOST	0-5 gallons/acre
<i>*10-20% inclusion rate with liquid N sources</i>	



Port Austin, MI | 2018
Left: 2 gal. 7-21-3, 2X2 **Right:** 2 gal. 10-34-0, in-furrow

L-CBF 7-21-3 MKP provides sugar beets with a quality, soluble source of nutrients while improving soil health and nutrient uptake.

- An ideal starter for sugar beets.
- High Orthophosphate blend for improved P uptake in sugar beets.
- The sugars in L-CBF stimulate soil biology and improve nutrient uptake.

Product	Rate
L-CBF 7-21-3 MKP	0-10 gallons/acre

GET STARTED AT MIDWESTERNBIOAG.COM