

Allganic® Nitrogen Plus helps to increase organic corn yield

Allganic<sup>®</sup> Nitrogen Plus is a natural source of Nitrate-Nitrogen (N) obtained from the Atacama Desert in North Chile. It is often referred to as "Chilean Nitrate".

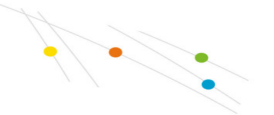
## 2020-2022 Beck's Hybrids, Atlanta, Indiana Organic Corn Nitrogen Management Study

A three-year comprehensive study was performed by Beck's Hybrids, Atlanta, Indiana, USA to evaluate SQM Allganic<sup>®</sup> Nitrogen Plus applied at various timings, and its affect on yield and profitability. All three years had different weather conditions and the findings below incorporate and average the three years' data.

Trials like this are invaluable to the producer as they review performance over time and not just a one-year snapshot of performance. SQM Allganic<sup>®</sup> Nitrogen Plus has performed for organic corn producers for many years and the information below illustrates how invaluable products such as SQM Allganic<sup>®</sup> Nitrogen Plus are to producers. Thanks to Beck's Hybrids and The Andersons, Inc. for their time and help with this study.

## 2020-2022 results





Fungicide products	Allganic® Nitrogen Plus 15-0-2
Crop	Corn
Proven ROI (\$/A.)	\$27.89
Yield advantage	12.5 Bu./A.
Application	50 bt. 2x2x2 + 100 lb. @ V4
Years tested	3
Company	SQM North America Corporation

These results are based on the disclosed study parameters and participanting sites.

## Corn multi-year yield advantage (3 -Year AVG.)



<sup>\*</sup>Compared to grower standard program of animal manure.