

Is a highly unique composition that elicits priming in plants. The technology is formulated to enhance plant growth and development through increased nutrition efficiency, biotic and abiotic stress tolerance and/or improved crop quality traits. Results consistently demonstrate yield, quality, and overall plant vigor increases.

FIELD STUDY OBJECTIVE:

Observe the field results of BAM-FX on strawberries as it relates to overall yield performance, production quality, and brix content



FIELD STUDY DETAILS AND PROTOCOL:

Total area

Number of applications:

4 👌

applications of BAM-FX of **32oz** of product per acre via drip irrigation

No foliar sprays

All treatments through drip and root absorption in the beds

SUMMARY OF RESULTS





