

SOURCE Performance: Micronutrients

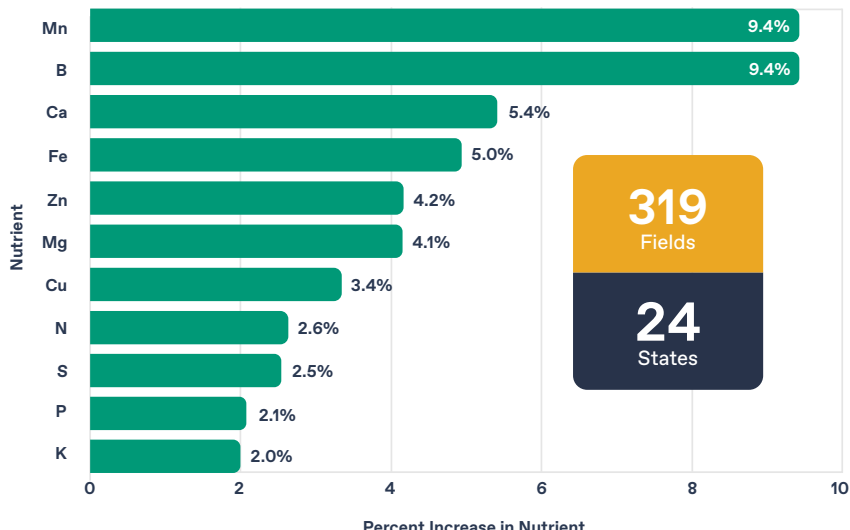
SOURCE

Ensure your crop gets the micronutrients it needs

SOURCE helps increase tissue nutrient levels across 11 key nutrients

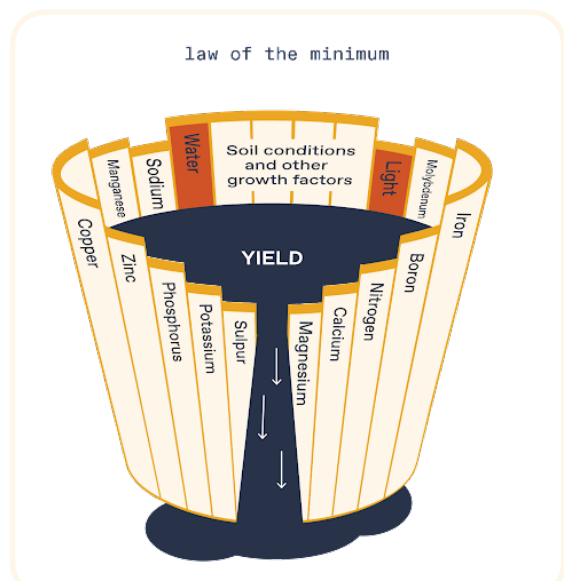
Tissue tests across multiple seasons show that SOURCE helps improve nutrient levels, especially where crops are experiencing nutrient stress. The extra N+P provided by SOURCE increases root mass, which leads to enhanced uptake of multiple macro and micro nutrients

Average Increase in Micronutrients in Corn



SOURCE helps improve plant nutrient levels in deficient fields

Without a balance of micronutrients, crops are less healthy, less resilient in the face of stress, and unable to reach their yield potential.



The most deficient nutrient sets the limit for crop performance

Scan for more info:



SOURCE helps improve plant nutrient levels in deficient fields

| Nutrient | Deficiency level | Increase with SOURCE |
|------------|------------------|----------------------|
| Nitrogen | Under 2.5% | +9% |
| Phosphorus | Under 0.25% | +8% |
| Potassium | Under 1.5% | +22% |
| Calcium | Under 0.25% | +17% |
| Magnesium | Under 0.20% | +12% |
| Sulfur | Under 0.20% | +7% |
| Boron | Under 10 ppm | +14% |
| Zinc | Under 20 ppm | +15% |
| Manganese | Under 30 ppm | +27% |

On average when fields are deficient in nutrients, SOURCE is able to help improve those deficits 70% of the time

If you're unsure which specific micronutrient is causing deficiencies in your crop, it can be difficult to take corrective action in a timely manner. Rather than spending money on multiple costly foliar nutrients, consider using SOURCE to combat any yield-limiting deficiencies. SOURCE offers a convenient and effective way to address whatever nutrient challenges your crop may be experiencing.