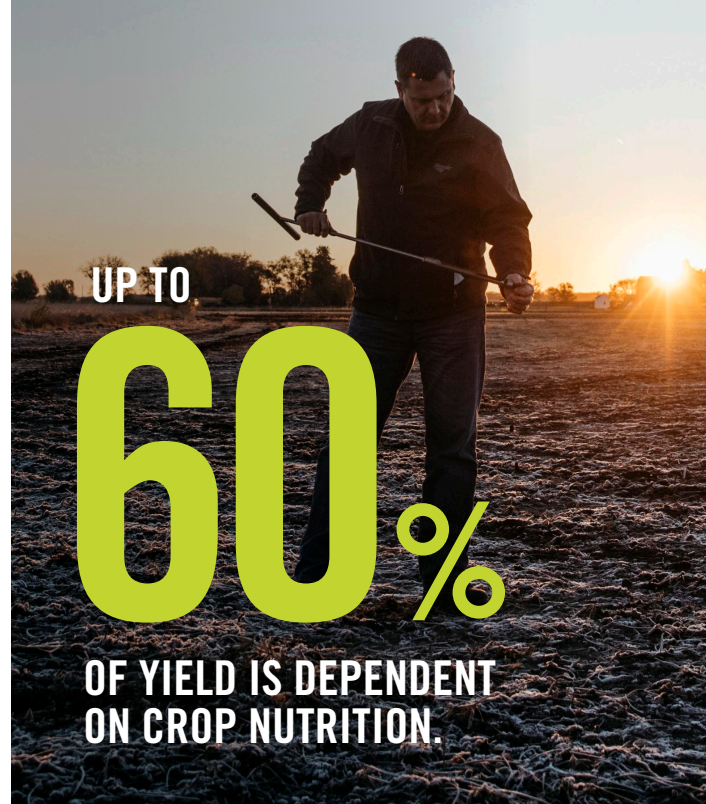


ESSENTIAL NUTRIENTS. ONE POWERFUL GRANULE.

OUR PROPRIETARY **FUSION[®]**
TECHNOLOGY CREATES THE
IDEAL BALANCE OF NITROGEN,
PHOSPHORUS, SULFUR AND
ZINC IN ONE GRANULE.



Some say that's a lot. We say, "why note more?"

That's why at The Mosaic Company, our singular focus is furthering crop nutrition knowledge and practices. Through performance products like MicroEssentials[®], cutting-edge agronomics, research, and educational products & resources, we know we can make the ground beneath us work harder than has ever been thought possible.

Join us as we continue to explore and advance crop nutrition together, all in the name of smarter products, smarter practices, and smarter business.



LEARN MORE AT
[CROPNUTRITION.COM](https://www.cropnutrition.com)

© 2020 The Mosaic Company. All rights reserved.
MicroEssentials and Fusion are registered trademarks of The Mosaic Company.

MicroEssentials[®]

ADVANCED CROP NUTRITION THAT'S PROVEN TO PERFORM



Mosaic[®]

SINGLE SOURCE FOR BALANCED CROP NUTRITION

→ ALL-IN ONE CROP NUTRITION:

- Our proprietary Fusion® technology combines nitrogen (N), phosphorus (P), two forms of sulfur (S) and zinc (Zn) to create one nutritionally balanced granule
- The all-in-one formula provides uniform nutrient distribution across your field
- By lowering the pH around the granule, the unique chemistry of MicroEssentials® increases nutrient uptake

→ SEASON-LONG SULFUR SUPPLY:

- Every granule of MicroEssentials has two forms of sulfur:
 - Sulfate sulfur satisfies needs for early-season growth
 - Elemental sulfur is available later in the season for season-long sulfur availability

→ MAXIMIZE YOUR YIELD POTENTIAL AND PROFITS:

- MicroEssentials has over a decade of proven effectiveness across a variety of crops and soil conditions
- Three distinct formulas are tailored to meet regional soil conditions and cropping systems. Talk to your authorized MicroEssentials retailer to find out which formula is right for you.

NUTRIENT BREAKDOWN



↑ **7.2** BU/AC 
Average corn yield increase vs. MAP over 10 years of research



[MICROESSENTIALS.COM](https://www.microessentials.com)