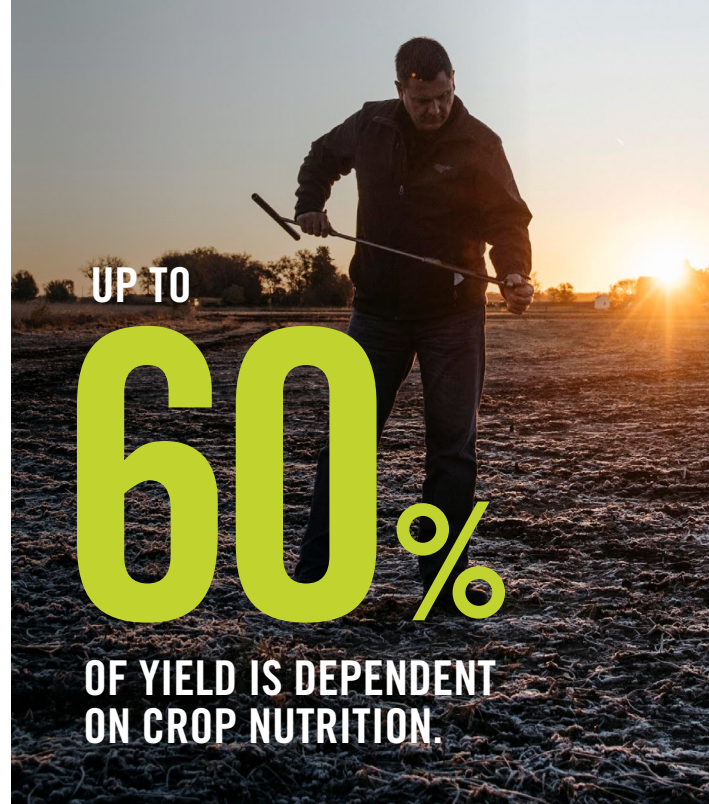


UNLOCK POTENTIAL

ASPIRE® COMBINES TWO FORMS OF BORON WITH POTASSIUM INTO ONE POWERFUL GRANULE FOR SEASON-LONG AVAILABILITY AND PERFORMANCE-LEVEL YIELDS.



UP TO

60%

OF YIELD IS DEPENDENT
ON CROP NUTRITION.

Some say that's a lot. We say, "why not more?"

That's why at The Mosaic Company, our singular focus is furthering crop nutrition knowledge and practices. Through performance products like Aspire®, cutting-edge agronomics, research, and educational tools & 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

© 2020 The Mosaic Company. All rights reserved.
Aspire and Nutriform are registered trademarks of The Mosaic Company.

Aspire®

HARNESS THE POWER OF BORON



Mosaic®

A SMARTER BORON DELIVERY SYSTEM



ASPIREBORON.COM

→ A SYSTEM DESIGNED TO DELIVER BORON:

- Boron is the second most deficient micronutrient across soils in North America and boron is crucial in achieving balanced crop nutrition in high-yield systems
- Our proprietary Nutriform® technology combines two forms of boron (B) with potassium (K) in every granule for uniform nutrient distribution
- Aspire® is soil-applied, at the roots, ensuring proper boron nutrition is always within reach during key growth periods, from seedling to harvest

→ SEASON-LONG BORON AVAILABILITY:

- Aspire delivers two forms of boron—sodium borate releases quickly, and calcium borate releases more slowly
- You can feel confident that boron is available when your plants will need it
- The Aspire boron delivery system can significantly improve root development, nutrient uptake, pollination and crop quality

→ BOOST YOUR YIELD AND EFFICIENCY:

- Aspire is proven to increase yields across a variety of crops and soil conditions
- Aspire is uniquely designed to provide a flexible fall or spring application window
- With two forms of boron and potassium in every granule, you increase your operational efficiency as compared to traditional granular blends

NUTRIENT BREAKDOWN



WARNING: Contains Boron. Use of Boron may result in crop injury. DO NOT place this product in direct contact with the seed. Use in accordance with recommendations of a qualified individual or institution, such as, but not limited to, a certified crop advisor, agronomist, university crop extension publication, or apply according to recommendations in your approved nutrient management plan.

Do not exceed application rates that could be harmful based on soil type, crop sensitivity and fertilizer placement.

The Directions for Use of the product must be followed carefully. It is impossible to eliminate all risks inherently associated with the use of this product. Crop injury, ineffectiveness, or other unintended consequences may result from many factors including, without limitation, manner of use or application, weather, combination with other products, and crop conditions. All such risks are assumed by the product user.