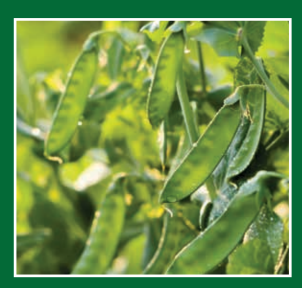
Tank Mix Versatility

KS178c is designed to be foliar applied, either by aerial or ground equipment. It can also be applied alone or tank mixed with liquid fertilizers or compatible pesticides.

In effect, you can boost the nitrogen and chloride needs of the crop at critical growth stages, while addressing any other threats to your crop — saving fuel, labor and/or application fees at the same time.

Best of all, this product is from Kugler Company — so you are assured the highest quality, unmatched ease of application and outstanding performance in the field.





KEEPING QUALITY FIRST

Kugler Company We make them. We sell them. And nobody does it better.

Kugler is a family owned, Midwest based fertilizer company that has been helping agricultural producers succeed for decades. The foundation of that success is based in Kugler's company-wide commitment to the highest quality — from manufacturing to delivery to application. From the training and education we provide your local Kugler KQ dealer to the innovative, leading edge technology we bring to the fertilizer industry.

Discover more about how Kugler quality can put your farming operation in step with the rest of your modern farming practices.

> Visit with your local authorized Kugler KQ dealer or contact us:

> > KuglerCompany.com KQXRN.com

Or call toll free: 1.800.445.9116

Kugler Company P.O. Box 1748 McCook, NE 69001

THE ORIGINAL **KUGLER**

KS178C





THE BEST OF BOTH WORLDS

The product name says it all. Kugler KS178c combines the benefit of 17 percent slow-release nitrogen with 8 percent chloride (Cl) for unmatched plant health and improved crop vigor. Yet, KS178c provides so much more than the sum of its numbers.

Kugler customers already know KQ-XRN as the Perfect Delivery System[™] for crop protection chemicals. At Kugler, we've simply taken that product and added the plant health benefits of chloride ... allowing you to boost the nitrogen available to the crop at critical growth stages, while addressing fungal root and leaf threats to your crop.

When applied through foliar application, KS178c adheres to and penetrates the leaves — staying on the job to feed and defend your plants when they need help the most.



KQ-XRN2530/KS178c Hard Red Spring Wheat



EXCELLENT PLANT HEALTH

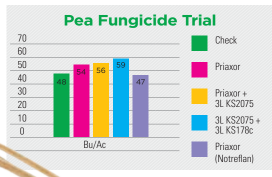
Research has shown that chloride plays an important role in suppression of fungal leaf and root diseases. KS178c provides plant health benefits from a wide range of diseases, including leaf rust, stripe rust, tan spot, powdery mildew, spot blotch, take-all, septoria and common root rot. Hence, it is an excellent choice for foliar applications on all crops, including small grains such as wheat, barley and lentils.

IMPROVED YIELDS

No matter the crop, chloride is essential for photosynthesis and plays an important role in moisture retention within the plant tissue. Of course, better plant health also translates into higher yields, given adequate rainfall and normal weather conditions.

In many of the highest rainfall agricultural regions in North America, KS178c is an excellent solution in contributing to plant health for all crops. Numerous trials in Canada, where percentages of fungis is high, have already shown that Kugler KQ-XRN2530 plus KS178c not only increased hard red spring wheat yields by nearly 15 bushels per acre, but increased protein levels, as well ... boosting net profits by nearly \$100 per acre.

Barley growers and pea producers in Canada saw similar yield increases when KS178c was added to a herbicide application. Even corn growers have seen the benefits of adding KS178c to a tank mix in the form of larger diameter ears and higher kernel counts.





For more information, call toll free: **1-800-445-9116 Kugler Company •** P.O. Box 1748 • McCook, NE 69001

KQXRN.com KuglerCompany.com