by 2030, 

**ONE BILLION**
extra tons of grain will be needed 
to feed a growing population

**842 MILLION**
people are currently undernourished worldwide

FROM A SINGLE ANCIENT GRAIN, 
WE’RE HARVESTING NEW WAYS 
TO FEED THE WORLD.

98%
of the world’s hungry 
live in developing 
countries

For thousands of years, wild cereal grains helped feed the Middle East in the face of drought and disease. Today, the University of Minnesota is collecting the last remaining samples of those ancient grains to help feed the world. By analyzing their genetic traits, we’re breeding stronger, more productive wheat. Ultimately, we’re growing hope of having a safe, sustainable food supply for the world’s growing population. It’s one more way the future is being Made in Minnesota.