# From field to fork, a kernel of innovation goes a long way!

Science and innovation have helped transform how corn is used in our everyday lives

### Regenerative agriculture

Making the food system more sustainable is critical. For us, it starts long before corn enters our supply chain. The Cargill RegenConnect® program supports farmer adoption of regenerative agriculture practices.



#### Science behind the seed

Our Crop Innovation Center is dedicated to researching and developing crop solutions for customers, like adapting corn to acclimate to heat or help product shelf life.



#### Corn feeds the world!

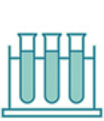
From main meals to snack staples to your go-to beverages, our food scientists use starches, sweeteners and texturizers (yes, from corn!) to make your food favorites possible!



#### Corn chemistry

When we break down the building blocks of corn through chemistry, it gets used in remarkable ways like medicine, fertilizers, and preservatives.









## Nutritious and sustainable animal feed? You've got it!

Corn is the most prominent feed grain in the world and serves as a source of nutritious protein for animals. At Cargill, our corn-based feed can actually reduce cattle's methane emissions.

### **Fueling the future**



We're innovating ways to support a meaningful and sustainable energy transition, and that includes ethanol. It's a crucial component in the fuel that moves food and many other vital goods around more sustainably.

# Yoga pants, packaging, diapers, oh my!

Because of science and technological advances, you



can find corn in things you never would have imagined, like your clothes, diapers, food packaging, and more.



Corn is the most prominent feed grain in the world, accounting for 80% of the global grain trade.



Corn kernels are made up of 4 major components. Each of these can be processed in different ways to produce a wide variety of products.



2,500 global R&D experts at Cargill are exploring innovative ways to solve the next big challenge.