



Food Application Center.

Bühler Minneapolis.

Welcome to the Food Application Center (FAC).

Bühler's Food Application Center is a place where food and grain processors, universities, associations and research institutes can come and, with the best equipment and the best minds, explore better ways of doing things.

Working side-by-side with Bühler's processing experts, the Center allows you to develop and test products for nearly any market segment.

Within the facility we have several processing options at industrial scale. If a customer brings in special grains, pulses or corn, we can test different methods for cleaning, cooking, drying, milling and all the way into high valued food products.

Going from raw material to final product requires numerous steps. The goal of Bühler's experts is to help you discover ways to improve efficiency each step of the way – whether it's the entire process or just one.

A collaboration space.

No one person, or organization, is smart enough to solve the food challenges our world is facing. We need to do it together.

Available applications in the FAC



Advanced Cleaning



Mixing



De-hulling & splitting



Extrusion



Prime Masa Process



Drying



Flaking and grinding



Roasting



Sifting



Conveying

Food Application Center.

A wide range of possibilities.



Pulses processing capabilities include cleaning, de-hulling and splitting, grinding, flaking, and more.



Prime Masa process for nixtamal flour.

The **Prime Masa** plant in the Food Application Center processes corn to create nixtamal flour for tortillas with an innovative process which uses 90% less water. This dramatically reduces costs while preserving the traditional flavor.



Specialty flours, functional ingredients, snacks, breakfast cereals, texturized proteins and fibers.

Bühler Inc.

13105 12th Avenue North
Plymouth, MN 55441
buhlergroup.com

T +1 763 847 9900

Let's talk about it.

Contact us for more information:

Bühler Inc.

buhler.minneapolis@buhlergroup.com

T. +1 763 847 9900

