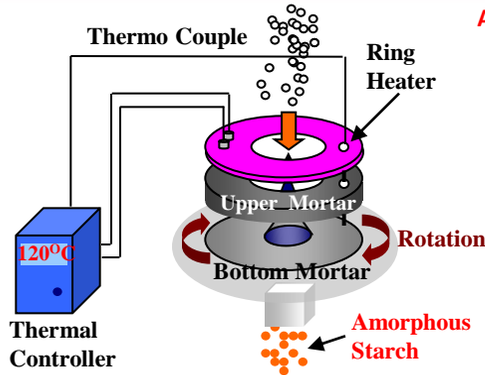


Novel Method for Making Amorphous Starch by Milling without Adding Water

Professor Akihiro NISHIOKA

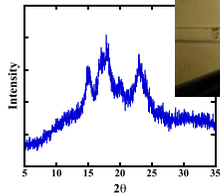
Novel Method for Making Amorphous Starch

Amorphous starch can be obtained by "only" milling!!



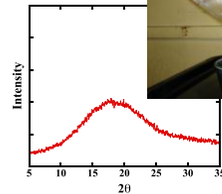
Developed Milling Machine(lab. scale)

Crystalline Starch



Low viscosity

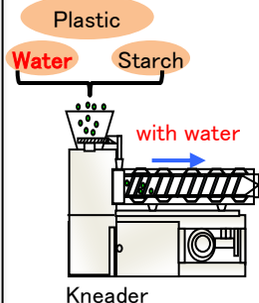
Amorphous Starch



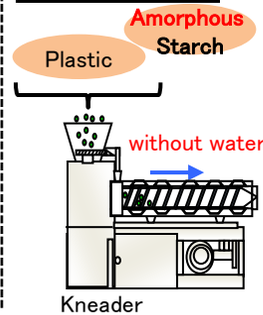
High viscosity

Starch/Plastic composite

General Method



New Method



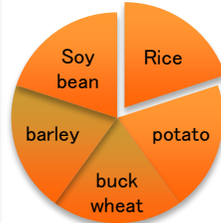
Application for other grains



Gluten free bread



Gluten free cream puff



Our technique can be applied to all grains!!

Content :

We have focused on "starch", which is one of the natural polymers. In our research, novel technique for making amorphous starch by only milling without adding water was investigated. By using our developed amorphous starch, gluten free food such as pure rice bread, rice cream puff can be easily obtained. Furthermore, our amorphous starch can be applied to the field of plastic/starch composite. We have been estimating possibility and application of our amorphous starch for various engineering field.

Research Field : Polymer Science and Engineering

Speciality : Polymer materials
Polymer processing
Food rheology

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