

T967-T968

Myat Lin

Effects of thermomechanical extrusion, particle-size reduction and chemical pretreatments on ethanol production from corn fiber / Myat Lin .

-- Kongju, South Korea , 2015 .

viii, 117 p. : fig., table ; 26 cm .

Includes references. .

1. FOOD SCIENCE, MAIZE

Effects of thermomechanical extrusion, particle-si...

T967-T968

Myat Lin

Effects of thermomechanical extrusion, particle-size reduction and chemical pretreatments on ethanol production from corn fiber / Myat Lin .

-- Kongju, South Korea , 2015 .

viii, 117 p. : fig., table ; 26 cm .

Includes references. .

FOOD SCIENCE, MAIZE

T967-T968

Myat Lin

Effects of thermomechanical extrusion, particle-size reduction and chemical pretreatments on ethanol production from corn fiber / Myat Lin .

-- Kongju, South Korea , 2015 .

viii, 117 p. : fig., table ; 26 cm .

Includes references. .

Myat Lin

Effects of thermomechanical extrusion, particle-size reduction and chemical pretreatments on ethanol production from corn fiber / Myat Lin .

-- Kongju, South Korea , 2015 .

viii, 117 p. : fig., table ; 26 cm .

Includes references. .

1. FOOD SCIENCE, MAIZE