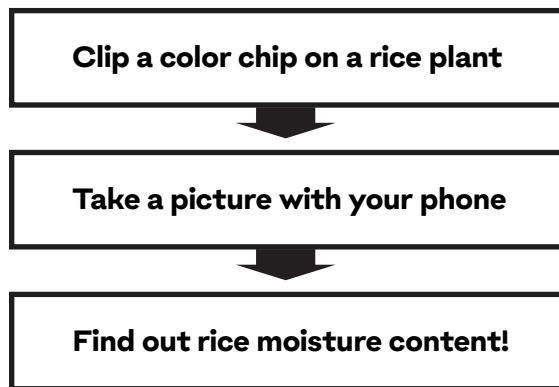


LET YOUR CELL PHONE  
BECOME A RICE  
MOISTURE METER  
**IN ONE MINUTE!**

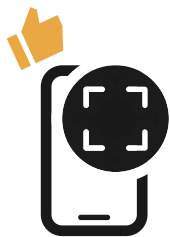
#Entry into Professional Fields Without-  
Thresholds

#Enhance Market Competitiveness

**LOWEST COST AND EASY TO  
USE IN 3 STEPS!**



**VS**



**AS-IS**

error > 5%

**TO-BE**

error <1%

**PATIENCE WILL  
REWARD YOU  
GREATLY  
IN THE END.**

Early rice cutting could cause a lot of losses, including earning and even carbon credit. In reality, most farmers are not aware of it and tend to have rice cutting too early just because there's no knowing how moist the rice exactly is.

#The earlier you cut, the more you may lose

**QUICK Q&A**

**How much is the service fee?**

Free of charge for now.

**Is it demanding a lot?**

Not at all, just take pictures of the rice plant twice before you do rice cutting.

**Any requirements or limitations?**

A cell phone with a camera and a color-chip clip we provided. That's all.

**TAKE A  
PICTURE  
GET A  
INSTANT  
ANSWER**

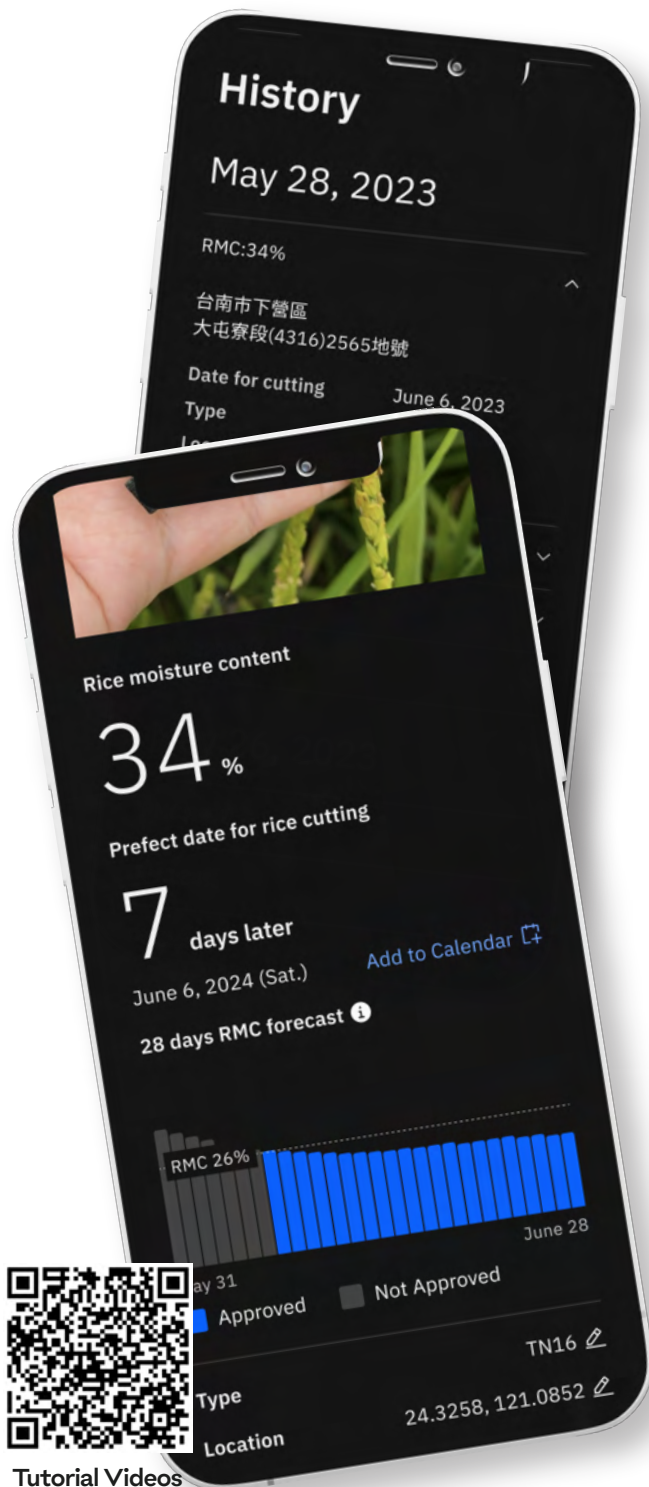
To your rice moisture content.



**Rice moisture  
content AI meter**

#Reduce Human Judgment Errors

#Enhance Market Competitiveness



Tutorial Videos

## ABOUT US

Since late 2021, our team has been dedicated to digital optimization technologies in the rice industry. We have established long-term collaborations with the Intelligent Agriculture Research Center at National Chung Hsing University and partnered with the Tainan Hong Chang Rice Mill for implementation. Currently, we are conducting on-site validations in Tainan City, Changhua County, and Kaohsiung City.

**#Smart Agriculture, Precision Optimization**

## CONTACT US

For further inquiries about our services, feel free to give us a call to schedule an appointment.

Phone Number

**02-8978-2177 #24**

**Miss Lin**

Email

**zorua@emct.tw**



## RICE MOISTURE CONTENT AI METER

As accurate as a lab machine.  
Easy to apply in a paddy field.  
Friendly to you, done in 1 minute.

