

Scanner Type Grain Analyzer for Color and Shape



RSQI10B





RSQI10B

SATAKE CORPORATION

### Various Measurement Items

### Area Area Length Width Circularity Aspect ratio ■Color (Red, Green, Blue, L\*a\*b, etc.)

# Various Kinds of Grain Red Bean Gram Bean

color and shape information from each grain.

The Grain Scanner can measure many items like Grain Scanner can measure the appearance of various kinds of grains.

Mung Bean

### Variety of Output

### **Data Output**

The user can store the measurement results and check them from the list. The listed results along with the result of each grain are available in CSV format. (The data is compatible with Excel).

#### **Classification Criteria Output**

Created classification criteria can be exported to a file for use with other pc software.

### **Image Output**

The image can be exported in bitmap format.



Brown Rice

### **Specifications**

Model		RSQI10B
Testable Materials		Rice (Short or Long Grain / Brown or White Rice), Beans, Wheat and Other Grains
Imaging Method		Light Source : LED (White) Sensor : CCD (Color)
Dimensions		(L)270mm x (W)480mm x (H)111mm
Weight		Approx.4.6kg
Measuring Speed		1000 grains / 60 seconds (Rice)
Measuring Items	Color	Red/Green/Blue, L*a*b, Darkness, Counting red, yellow, etc., Whiteness, etc.
	Shape	Area, Length, Width, Circularity, Aspect ratio, Perimeter, etc.
Test Criteria		User's own settings
Usage Environment	Temperature	15-30 degrees
	Humidity	10-90% PH (No condensation )
Supported OS		Windows XP/VISTA/7/8/8.1
Accessories		Material tray, Mini tray, Background plate, Measuring cup, Brush, Calibration plates, Tweezers, etc.

- \* PC is excluded.
- \* Software and manuals for the machine can be downloaded through SATAKE's homepage. An internet connection is required.
- \* The performance can not be guaranteed when illegitimate or illegal OS is used.

The image processing used in this equipment has been provided by Yoshinari Morio, an associate professor at Mie University.

All Satake products are the subject of continuous development and, as a result, their specification may change and differ in detail from those shown.

### SATAKE CORPORATION

Head Office

2-30 Saijo Nishihonmachi, Higashi-Hiroshima-shi, Hiroshi 739-8602, Japan URL: www.satake-group.com

SATAKE (THAILAND) CO., LTD. 133,134 Moo 5, Bangkadi, Mueang Pathum Thani, Pathum Thani 12000, URL: www.sataketh.com

SATAKE USA INC. 10900 Cash Road, Stafford, Texas, 77477, U.S.A. URL: www.satake-usa.com

SATAKE INTERNATIONAL BANGKOK CO., LTD. 888/84 Mahatun Plaza Bld., 8th Floor, Ploenchit Rd., Lumpini, Pathumwan, Bangkok, 10330, Thailand

SATAKE AMERICA LATINA LTDA. Rua Xavantes, 155-Pav. 20, Bairro Atiradores, CEP 89203-210, Joinville, Santa Catarina, Brazil

URL: www.satake.com.br/

PT. SATAKE GOBEL INDONESIA Gedung Surabaya Bumi Mandiri, Lantai 9, Jalan Jenderal Basuki Rachmat Nomor 129-137, Unit 905 B,

SATAKE EUROPE LTD.
P.O. Box 53, Horsfield Way, Bredbury Industrial Park, Bredbury, Stockport, Cheshire, SK6 2SU, U.K.

SATAKE MANUFACTURING (SUZHOU) CO., LTD. 229 Jin Feng Road, Suzhou New District, Suzhou, Jiangsu Province, 215129, China URL: www.satake.cn/

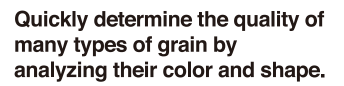
SATAKE INDIA ENGINEERING PVT. LTD. URL: www.satakeindia.com/

SATAKE AUSTRALIA PTY. LTD. 15 Leland Street, Penrith, N.S.W., 2750, Australia URL: www.satake.com.au

ISO 9001 Certification ISO 14001 Certification SATAKE CORPORATION has obtained ISO9001 and ISO14001 certification. These international standards for management systems ensure Satake will continue to provide nigh quality products and services.

No. 750-01

## FROM MANUAL TO DIGITAL PROCESSING



The Grain Scanner 2 can store color and shape information for every individual grain as digital data. One scan can be done about 60 seconds. It makes evaluating grain quality objectively possible.

## **Easy Set-up!**

### Easy creation of user's own classification settings

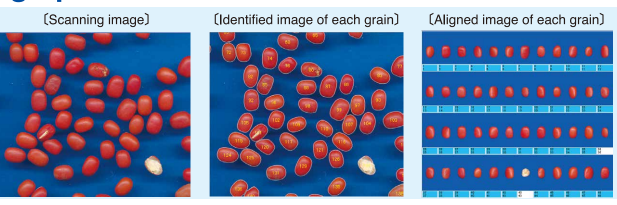


Select accept/defect/detail from scanned data.

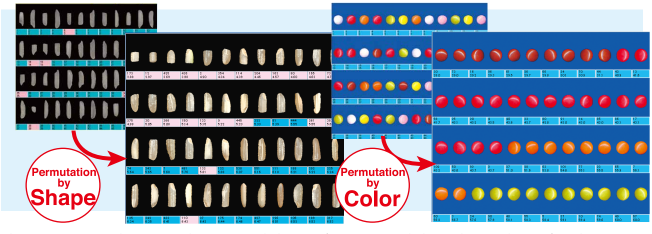
## Easy Operation!



## **High-precision Measurement!**



### Possible to Manipulate Images



The user can sort the images by color and shape information and check the condition of each grain.

### **Abundance of Results!**

### Classification Result





Results based on the user's own setup criteria, are available:- eg, various statistical analysis of grain size, shape and color, along with graphical charts.