

生葉評価装置

FRESH LEAF ANALYZER





Analyze the three internal components of tea leaves without crushing.

Measures tea leaf's internal components which cannot be checked by sensory test.

Measures nitrogen, fiber & moisture at the same time which requires for leaf analyzing with the infrared analyzer assembled inside the device.



Easy operation with no loss

Sample leaves can be measured with the collected sample box & can be used as visual evaluation with sample box.

Measuring starts automatically when set sample box & close the door, result displays after 60sec & at the same time prints out.

Can be installed anywhere since the body is space saving self-standing type with casters.





Terada tea factory combination system [Kaikei-san]

Specifications



Measuring display



Measuring is in progress

TERADA

Links with tea factory combination system [Kaikei-san]

Links with Terada tea factory combination system [Kaikei-san]'s leaf evaluation system & can be reflected the result for grading. Tea farm information can be related with a card reader.

Туре	Length	Height	Width	Weight	Power	Power supply	Measuring time	Measuring material
	mm	mm	mm	kg	kW	V	Sec/Sample	
LJM-2	700	1,770	660	180	1.0	AC100	60	Fresh tea leaf

%Part of the specifications might be changed for improvement.

TERADA SEISAKUSHO CO.,LTD.

No.869-1 Ushio Shimada-shi Shizuoka-ken 428-8502 Japan

Phone: +81-547-45-5111 Fax: +81-547-45-5110

https://www.web-terada.jp E-mail:info@web-terada.jp





TR060E-00 Jan.2022