TERADA

傾斜型生葉受入コンテナ

GRADIENT TYPE FRESH LEAF RECEIVING CONTAINER



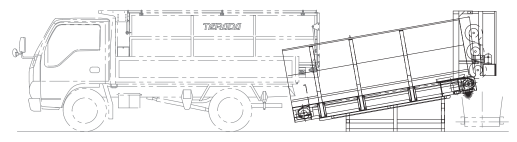


Most suitable for factories which are thinking change of fresh leaf receiving with the spreading of container type riding harvester.



- Receiving container suited for fresh leaf acceptance according to truck container.
- Easy installation without large construction.
- It has room in capacity & can be stocked volume of 2t truck container.
- Wheels can be selected for container stand and can be moved. *1
- Fan cooling type can be arranged as option for receiving leaves cooling.

■ Positioning of 2t truck, when installing on ground surface.



Cooling fan usage (Optional) Ventilation type caterpillar



Standard caterpillar

■ Specifications

Туре	Machine dimensions			Weight	Power		Caterpillar	Stocking	Fresh leaf	Receiving capacity
	Width	Length	Height	weight	Caterpillar	Leveler	speed	volume	capacity	(Discharging capacity)
	mm	mm	mm	kg	kW	kW	mm/min	m³	kg	kg/h
RUC-MK	2,990	3,710	2,000	950	0.2	0.4	1,220	6.0	200~480	10,000

*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

Sales agent



^{*1} Make sure to install in a levelled place.
When move using wheels, make sure to check safety & move with more than 2 people.