Riding-type Tea Field



Specification Riding-type tea plantation management machine (KJM8)

Kubota 4-clynder diesel Engine Displacement 1498cc

Size

(Overall length) During stowed:3275mm During operation:2730mm

(Overall width) 2150mm (Overall height) 2645mm

Track gage (Fixing) 1700mm • 1750mm • 1800mm • 1850mm

Hill-climbing ability safety angle (without load) Within 15°C

FEATUREAS

- Multiple tea field management is available as long as there is KJM8
- •Work efficiency is improved with excellent durability and easy handling
- Each optional part comes with hydraulically powered system
- •KJM8 which attaches optional parts enable pruning tea plants, spreading compost, spreading fertilizer, tilling soil deeply, and breaking up soil

Optional



<Compost spreading unit> Method: Double-screw discharging Speed adjustment method Capacity: 1m³

Bucket ground height: 1200mm Driving speed: 0 to 3.75km/h





<Fertilizer spreading unit>

Method: Stirring blade spreading * Free adjustment for spreading volume Hopper capacity: 120 liters x 2 * Extra 10 bags can be loaded. Hopper ground height: 910mm Driving speed: 0 to 3.75km/h



Subsoiler



Hoe deep plowing unit



Rear pruning unit



ROTARY CULTIVATOR

* Note that specifications and appearance are subject to change without notice in order to improve the machine.

