

| | Sub-soil cultivator Thoe-type deep | | | Cultivator Thear mount tea pruner | |
|---|---|---------------------------|---------------------------|-----------------------------------|--|
| | Model | KJP8 | KJS8 | KJM (with compost spread unit) | |
| | Engine | Yanmar 4-cylinder diesel | Yanmar 3-cylinder diesel | Kubota 4-cylinder diesel | |
| | Exhaust displacement, Rated output kw (PS)/rpm | 3318 cc, 51.1 (69.5)/2500 | 1115 cc, 16.4 (22.3)/2800 | 1498 сс, 22.4 (30)/2600 | |
| | Overall length (during stowed, during operation) (mm) | 2370, 2375 | 2270, 2270 | 3275, 2730 | |
| | Overall width (during stowed, during operation) (mm) | 2225, 2225 | 2100, 5410 | 2150, 2150 | |
| | Overall height (during stowed, during operation) (mm) | 2315 | 2750 | 2645 | |
| | Track gage | 1700, 1750, 1800, 1850 | 1700, 1750, 1800, 1860 | 1700, 1750, 1800, 1850 | |
| Γ | Effective clipping height | 500 - 700, 500 - 800 | Spray height 635 - 1400 | 1000 (Frame lower limit) | |
| | Hill-climbing ability safety angle (without load) | 15 degrees or lower | | | |

Dealer

*External dimensions: variable type machines are indicated with W175, whereas fixed type machines are indicated with a track gage of 1,800 mm (iron crawler type)

*Please note that changes may be made in specifications and product outer view without prior notice for the purpose of product improvement.

KAWASAKI KIKO CO., LTD.

Website http://www.kawasaki-kiko.co.jp

810-1, Namerikawa, Dategata, Kakegawa City, Shizuoka Prefecture 436-0005 Japan

Main office TEL. 0537-27-1791 FAX. 0537-27-1716 Service center TEL. 0537-27-1765 FAX. 0537-27-1398

Into the Future with Green Tea

General catalog of riding-type tea plantation management machine

KAWASAKI KIKO CO., LTD.



Leaf-collection bag exchanging type



KJ4NDS (Can work from beneath the shelf)

that of **KJ4N**, it allows the user to be able to work even from beneath the

Variable

Leaf-collection bag exchanging type KJ4N

Fixed Variable

Rubber crawler type/Iron crawler type/Low floor type/High floor type

The machine can be retrofitted with a large variety of optional unit to allow users to be able to perform all the tea plantation work that had to conventionally be done by using different portable machines.















Evolutionary concept of slit jet method

covered trellis.

The single flow system allows you to harvest tea leaves faster than ever!



Fixed Variable **KJ4CN 1.4** m

Rubber crawler type Iron crawler type

The collapsible container equipped



Fixed Variable

KJ6CN 1.6 m

Rubber crawler type Iron crawler type

Air feed tube no more!

Gentle on the leaves ithout knocking down the tea plants



Container-type multifunctional tea harvesting machine (can be used in various tea planta-



Fixed Variable

KJ8C-SJ KJ1 0C-SJ(R) 2.8m

Iron crawler type

| Model | KJ2 | KJ4N / KJ4N-DS | КЈ | S4 **Tank capacity of 600 L (can use up to 500 L of chemicals) |
|---|-----------------------------|--|------------------------------|---|
| Engine | Kawasaki 2-clynder gasoline | Yanmar 3-cylinder diesel | Yanmar 3-cy | linder diesel |
| Exhaust displacement, Rated output kw (PS)/rpm | 745 cc, 17.9 (24)/3600 | 1115 cc, 16.4 (22.3)/2800 | 1115 cc, 16.7 | 7 (22.7)/2800 |
| Overall length (during stowed, during operation) (mm) | 1665, 2880 | 1765, 2970 | (BF) 2020, 2020 | (BR) 1750, 1850 |
| Overall width (during stowed, during operation) (mm) | 2130, 2290 | 2160, 3200 | (BF) 2200, 5700 | 2200, 5700 |
| Overall height (during stowed, during operation) (mm) | 2000 | 2010 | 2810, 2500 | 2440, 2000 |
| Track gage | 1,650 - 1,850 (variable) | 1,650 - 1,850 (variable) | 1,550 - 1,850 (variable) | 1,550 - 1,850 (variable) |
| Effective clipping height | 510 - 960 | 530-990 *Low-floor 500-960 *DS 500-910 | Spray-gate height 520 - 1220 | Spray-gate height 575 - 1235 |
| Hill-climbing ability safety angle (without load) | Within 15 degrees | | | |
| | | | | |

tion management)

| tion management) | | | | | | | |
|---------------------------|---------------------------|----------------------------|--------------------------------|--|--|--|--|
| KJ4CN 1.4 m ³ | KJ6CN 1.6 m³ | KJ8C-SJ 2.0 m ³ | KJ10C-SJ(R) 2.8 m ³ | | | | |
| Kubota 3-cylinder diesel | Kubota 3-cylinder diesel | Kubota 4-cylinder diesel | Kubota 4-cylinder diesel | | | | |
| 1123 cc, 18.1 (24.3)/2800 | 1123 cc, 18.1 (24.3)/2800 | 1498 cc, 18.5 (25.2)/2300 | 1498 cc, 18.5 (25.2)/2300 | | | | |
| 2190, 1710 | 2300, 2300 | 2820, 2820 | 3060, 3060 | | | | |
| 2110, 2110 | 2110, 2110 | 2110, 2110 | 2100, 2100 | | | | |
| 2210 | 2210 | 2870 | 2870 | | | | |
| 1600 - 1900 (variable) | 1600 - 1900 (variable) | 1650 - 1850 (variable) | 1650 - 1850 (variable) | | | | |
| 530 - 950 | 530 - 950 | 530 - 990 | 530 - 990 | | | | |
| Within 15 degrees | | | | | | | |

Container-type multifunctional tea harvesting machine (can be used in various tea planta-