

OCHIAI

RIDE ON TEA HARVESTER **TFC-10**



CHARACTRISTICS

- ① MAINTAINS CENTER OF THE MACHINE AT ANY GAUGE.
- ② ROTATABLE SEAT ENABLES CONFORTABLE OPERATION.
- ③ INCREASED FUEL EFFICIENCY.
- ④ ALWAYS MATCHING BLADE AND MACHINE CENTER.
- ⑤ CONVEYOR DISCARDING SYSTEM INCREASES PRUNING EFFICIENCY.

SPECIFICATION

MODEL		TFC-10	ENGINE	TYPE	AIR COOLING 4 CYCLE PETROL ENGINE
SIZE	LENGTH	2925 mm(OOPERATION)		DISPLACEMENT	720 cc
	WIDTH	2195 mm(@GAUGE1850 mm)		OUTPUT	14.2kW(19.3PS)/3600rpm
	HEIGHT	1925 mm		STARTER	CELL MOTOR
GAUGE		1600 ~ 1850 mm	BLADE		RECIPROCATING BLADES
BLADE HEIGHT		530 ~ 930 mm	STORAGE		BAG COLLECTING 20 kg × 6 BAGS
CLIMBABLE ANGLE		UP TO 17 degrees	EFFICIECY		0.1 ha or more/ 1 hour
OPERATIONAL ANGLE		UP TO 15 degreese	CRAWLER		RUBBER 180 × 72 × 46
SPEED		0 ~ 4.0 km/h	ATTACHMENT		PRUNING, TRIMMING