



Mesin Penyiang Gulma Padi Sawah

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Mesin penyiang gulma padi sawah dioperasikan bahan bakar bensin, mesin dua tak, tenaga 2 PK. Lebar kerja dua baris untuk jarak tanam 20 cm atau 25 cm, dapat digunakan untuk kegiatan penyiangan padi sawah sampai tanaman berumur 40 hari.

Kapasitas kerja mesin penyiang ini tiga kali lebih besar dibanding penyiang manual/gasrok, biaya rendah, kemampuan kerja 15 jam per hektar untuk satu arah atau 27 jam per hektar untuk dua arah. Alsin ini ringan dengan bobot 21 kg, mudah dioperasikan oleh satu operator.

Penggunaan mesin ini dapat menekan biaya dan mempercepat kerja penyiangan.

The rice weeder machine is operated using gasoline fuel, and powered by 2 HP of two-stroke engine. The working width of this weeder machine is two lines for a plant spacing of 20 cm or 25 cm. The weeder machine can be operated in the field until the rice plants age are 40 days old.

The capacity of this weeder machine is three times larger than that of the ordinary manual rice weeder. The other advantages are low cost, weeder working time of 15 hours per hectare for one-way, or 27 hours per hectare to two crossed way, is lightweight with a weight of 21 kg, and run by one operator. The use of this machine can speed up the weeding and subsequently reduce cost.

