



REID LINE EAST, RD 5 FEILDING 4775, New Zealand
Phone (06)323 2509 Fax (06)323 2709
Email info@harvesterconcepts.co.nz

12/2010

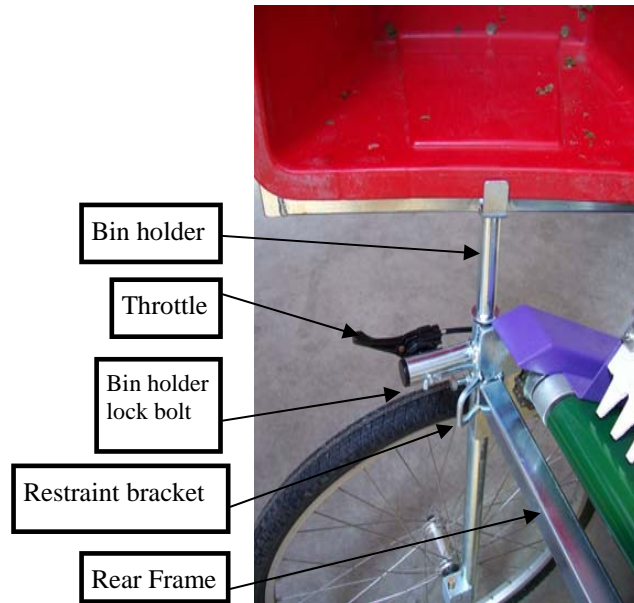
HT-Cress Harvester

User Manual



© Jenquip 2005

position.



Manouvering

To give a slight change of direction it may be easiest to lift the rear of the harvester and move it sideways.

For a big change of direction or to lift the front end over the crop or an obstacle, the front lifting handle should be used. Stand adjacent to the engine.

Note: Unless the engine is stopped and the cutter bar cover is fitted lifting inside the crop lifter / blade area is forbidden!

If the crop lifters are not required or in the way they can be removed.

Operation

The harvester rear frame can be nudged forward leaving hands free to gather the cress. Two restraint brackets allow the operator to clip their belt to the harvester. This gives better control over the harvester movement and braking.

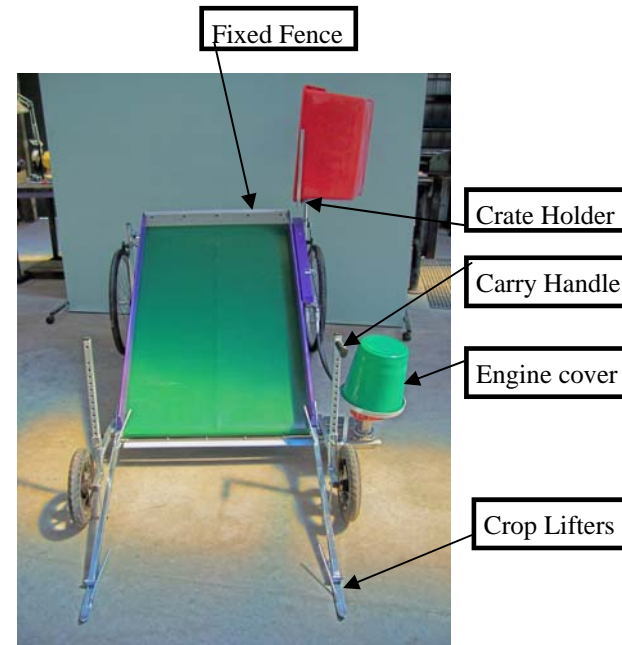
Maintenance

Due to the wet environment extra attention needs to be taken. After use, wash the harvester clean and where possible dry the machine (in the sun?) and lubricate the cutter bar and any other areas thought necessary.

Water Cress option

The harvester is the same as the HT-KumaP except:-

- The handlebar frame / wheel mount. A carry or manoeuvring handle is now at the front of the harvester above the wheel.
- There is a weather cover over the engine. This is removed for servicing or starting the engine and is then refitted to keep water off the engine.
- A fixed fence at the top of the conveyor assists with the gathering of the cress
- A crate holder as shown
- Crop lifting fingers standard



Assembly

Similar to KumaP.

- Rear frame only has one mounting position
- Crop lifters are handed. Ensure they are mounted on correct side.
- The bin holder simply plugs into the framework. A bolt locks it in