OPERATION OF THE KWIK TILL MACHINE

(Hyd = Hydraulic Lever)

Transport to Working

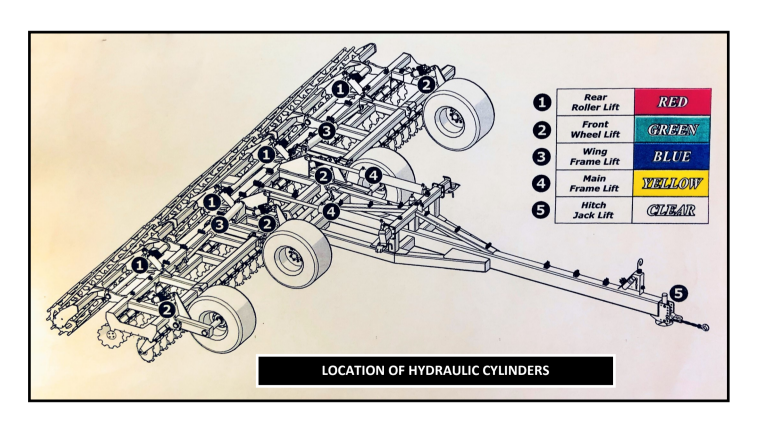
- Do not allow anyone to stand between tractor and unit when backing up to the unit and keep bystanders away from equipment.
- Use Hydraulics for Jack. Remove when tractor is hooked up to Kwik Till.
- 2. Pull pins from wings.
- 3. Raise wings about 6 inches (YELLOW 4) Hyd I
- 4. Unfold wings right back. Put in Float Mode (BLUE 3) Hyd II
- Lower machine to ground. Put in Float Mode (YELLOW 4)
 Hyd I
- 6. Retract wheel working cylinders (RED 1) Hyd IV
- 7. Retract packer cylinders (GREEN 2) Hyd III

WHEN DOING SHARP TURNS, LIFT MACHINE (RED 1) Hyd IV

Working to Transport.

- 1. Extend wheel cylinders (RED 1) Hyd IV
- 2. Extend packer cylinders (GREEN 2) Hyd III
- 3. Retract transport cylinders fully (YELLOW 4) Hyd I
- 4. Retract wing cylinders, not quite all the way (BLUE 3) Hyd II
- 5. Fold wings. Make sure they go over Rests (YELLOW 4) Hyd I
- 6. Put wings into Rest (BLUE 3) Hyd II.
- 7. Put pins in.

REMEMBER TO GREASE MAIN FRAME WHEELS AFTER EVERY 50Hrs OF USE



For more information, please contact Tom Saint SA Grain Services

PH: 0418 895 127 tomsaint@bigpond.com or visit www.sagrainservices.com.au.

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