

Quick Reference Operating Guide

- 1. FIRST AND FOREMOST, READ THE MANUAL!
- 2. On site prior to operation of Rotadairon, loosen ground to desired operating depth.
- 3. Remove rocks and debris larger than 4 1/2".
- 4. Reduce engine RPM on Tractor / Skid Steer.
- 5. Lower Rotadairon to just above surface of ground (2"-5").
- 6. Engage PTO / Hydraulics.
- 7. Lower Rotadairon into ground slowly (do not drop).
- 8. Increase engine RPM
- 9. Begin forward travel at the rate of $\frac{1}{2}$ to 1 mph (determined by hp and ground conditions).
- 10. Insure soils are passing freely through the screening tines.
- 11. Adjust tall screw jacks equally on roller wheel frame to obtain desired operating depth
- 12. Adjust short screw jacks equally on roller wheel frame to obtain desired grader bar depth.
- 13. If equipped with a side to side adjustable roller, slide roller wheel to overlap onto previous passes.

If machine jams on large rocks or debris

A. Disengage PTO/Hydraulics.

- B. Raise Rotadairon off ground, remove debris.*
 - C. Go back to point where debris was lodged.
 - D. Repeat steps 4 through 9.
- * Do not attempt to dislodge debris by engaging the PTO / HYDRAULICS.

REMEMBER!

WITH SOILS FREELY FLOWING THROUGH THE SCREENING TINES, THE RECOMMENDED OPERATING GROUND SPEEDS ARE ½ TO 1 MILE PER HOUR. ADJUST CLUTCH FOR SITE CONDITIONS USING THE MANUAL AS A GUIDE. CLUTCH SHOULD NOT SLIP UNDER NORMAL OPERATION. THE HARDER THE SOILS, THE GREATER QUANTITY OF DEBRIS, THE SLOWER THE GROUND SPEEDS REQUIRED. OPERATING ROTADAIRON ON HARD PACKED SURFACES, AND/OR EXCESSIVE GROUND SPEEDS CAN DAMAGE YOUR MACHINE.

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