



## 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 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 1/2 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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