**Frequently Asked Questions:**

How do I transport the aerator? Standard tow package on at least a ½ ton pick-up truck

How many acres can I do in a day? Have to go slow to be effective xx miles/hour

What about rocks in a field? Best not to use in very rocky fields

Does the tractor need hydraulics? Yes to raise and lower the unit.

Can I put it on a large hauling truck?

How have others used it in the past? Reducing compaction, reducing thatch build up, in tandem with manure application, before frost seeding. Multiple passes or 90 degree passes

Can I use it after frost seeding?

Pattern (90 degree angles?)

What types of soils receive the biggest impact? Not good for hard pan in subsoil. Best on heavier clay soils without too many rocks

Any soils to avoid?

What types of fields most commonly used on?

Possible fliers for outreach board

Research

Benefits

Types of aerators to rent and how to get them

FAQs

Brochure to take on WNRCD rental program