

**MIDDLE NIOBRARA
NATURAL RESOURCES DISTRICT**

526 East 1st Street
Valentine, NE 69201
402-376-3241

EQUIPMENT RENTAL CONTRACT + tax

EQUIPMENT: Please mark the equipment you are renting

- Great Plains 1006 No-Till Drill: 10' wide, 8.0" spacing. **Cooperator will pick up and return equipment.** Price \$7.50/ac and \$25 per day. A \$100 down payment is REQUIRED to rent the drill. If the drill is returned in satisfactory condition, the down payment may be applied to the drill bill.
- 2 ½ Ton Truck with 750gal Water Tank & Pump: \$150 per day.

Actual Acres: _____ Seed Planted: _____ Acres Burned: _____
Date Picked-up: _____ Return Date: _____ #Trees: _____

LIABILITY: Cooperator agrees not to hold the Middle Niobrara Natural Resources District or any personnel responsible for damages from equipment, chemicals, weather, disease, seed, insects, or any other factor that may have an adverse effect on production or property in conjunction of rental equipment. A \$25 cleaning fee will be assessed if the drill or truck and tank are returned unclean.

All returned equipment will be examined for damage and maintenance needs.

- ✓ If any damage is found a fee will be charged on your final bill. All damage fees will co-inside with repair cost of damaged equipment.
- ✓ Cooperator is responsible for general maintenance of drills. Grease, tighten loose bolts and clean out seed box and tubes.
- ✓ Report any damage or major maintenance needs
- ✓ Cooperator is responsible for maintenance of pump and motor and any piece of equipment

I FULLY UNDERSTAND THE ABOVE POLICIES OF THE MIDDLE NIOBRARA NATURAL RESOURCES DISTRICT.

Cooperator Signature

Phone Number

Date



Checklist

Please check or initial each item as completed or reviewed.

Great Plains 1006 No-Till Drill Instructions

1. Put seed in drill
2. Check cups are closed
3. Jack up drive wheel
4. Engage drill to start seed flow
5. Rotate tire nine times while catching seed from small seed tubes (two tubes on each side). Rotate tire nine times while catching seed from 4 grass tubes (two tubes on each side. Collect seed separately to calibrate each separately.
6. Combine weight from the four tubes
7. Weigh seed in grams. Remember to subtract the bag weight.
8. Divide seed weight in half that equals pounds per acre bulk rate.