Rosebud Conservation District No-Till Drill Lease Program Information

- 1. A Contract needs to be signed and a \$500 deposit left in the office before moving and using the drill.
- 2. Transport with a heavy-duty ¾ ton pickup; avoid sharp corners with bumper mounted hitch.
- 3. Transport at 25 mph with "oversized load" signs on drill and on flagman vehicle.
- 4. Always have tarp rolled up during transport of drill
- 5. ALWAYS turn the knob on the right rear drive wheel to the unlocked position when moving the drill on road or short distances.
- 6. With the drill should be an operator's manual, seed opener depth adjusting tool (refer to photo in the operator's manual for use.)
- 7. It is strongly recommended to pull drill with a 100 hp or larger tractor.
- 8. Drill is equipped with pioneer male hydraulic hose ends; the producer is responsible to furnish any adapters if needed.
- 9. Other than John Deere tractors "CLOSE" the valve with the tag on it. When using newer John Deere tractors turn "OPEN" both valves.
- 10. To check down pressure on openers hold hydraulic lever for 10 seconds after openers contact ground then set desired pressure.

500 lbs in tilled soils 700 lbs in stubble or firm seed bed

- 11. Turn wheel drive control know on right rear wheel to engaged position when you are ready to seed.
- 12. Use the special tool to change the depth control on the openers, be sure to adjust openers on both front and rear gangs uniformly.
- 13. Each depth change notch equals about 7/16", use 1st or 2nd holes for grass or alfalfa seeding, or about 5/8 or ¾" deep.
- 14. Recheck seed placement depth when changing fields or different soils.
- 15. The front or smaller box is used for smallest seeds. The middle box is used for grain and grass seed. The rear box is used for fertilizer.
- 16. USE THE SEED CHART ON THE OUTSIDE OF OPERATORS MANUAL for MAIN SEED BOX. Drill is NOT equipped with a ½ speed. This chart is different than what is indicated in the seed box and/or equipment manual.
- 17. Use the standard setting for the small box and fertilizer boxes.
- 18. It is best to check seed cups and hoses for obstructions before setting seedling rate and filling with seed.
- 19. Some zerks need greased every <u>5 hours</u> and some every <u>10 hours</u>. Use NON-CLAY grease only. Grease the openers and drive chains every 50 hours.
- 20. If one gets stuck do not raise openers as this could cause support wheels to sink in deeper, also don't back up, as this will plug the openers.
- 21. NO 90 degree turns or sharp turns with openers in ground, it works best to seed back and forth lifting opener at end of each pass.
- 22. CLEAN LEFTOVER SEED AND DIRT FROM ALL THREE BOXES WHEN DONE- Seed and dirt tends to transfer between boxes regardless of which box was used. There will be a fee of \$50 per hour for CD staff or supervisor to clean the drill. Travel will also be charged at the current state rate for reimbursement. These costs will be included with your bill for use and must be paid before you receive your deposit refund. MINIMUM of \$50 charge per cleaning, charge will then accrue to the next quarter of an hour.
- 23. YOU MUST CONTACT A DISTRICT SUPERVISOR OR BOBBI WHEN YOU ARE FINISHED WITH THE DRILL.

Please s	ign below to acknowledge that you have read and understand the program information.
NAME:	<mark>Date</mark> :
	RCD Representative:

		lac number at finish
	1590 NO-TILL DRILL RENTAL	<u>AGREEMENT</u>
rental use of the no-till drill.		d conservation District \$7.00 per acre with for the e. (flexible depending on schedule of drill)
The No-Till Drill will be used a	t the following location (s):	
	X\$7.00	
Total Acres		Total Amount Due
I will be planting: (Seed mixto	ıre): 	
	WAIVER, RELEASE AND INDI	/ENIFICATION
•	•	releasing all claims for injury, damage, or e agricultural services provided by the Rosebud
and after inspection by the Di	rill Committee/or supervisor reveals no 00 for the drill along with any cleaning o	is leased. The deposit will be refunded after use more than normal wear and the rental fee of \$7.00 charges have been assessed. These charges must be
CHECK (this reference page is Rosebud Conservation Distric hydraulic adapter (if needed)	intended as a guide to pre-field attached. I will grease and do a daily mainten	s manual instructions and review of the FIELD QUICK ments and settings) as this is required by the ance of the drill. I will provide the necessary or or nothing less than a heavy ¾ ton truck and at a pin for transport.
<u> </u>	or any damages to the no-till drill while servation District office and the Drill co	in my possession. If the drill requires any repairs I mmittee supervisor in my area.
4 Agree not to turn to	sharply in the field with disks down. Th	nis will help prevent damage to the disks.
5 Agree to park the dri	ll at an accessible place so it can be mo	ved during inclement weather.
	full risk of any injuries, death, damage esult of agricultural services provided b	es or other loss regardless of severity which I or my by Rosebud Conservation District.
<mark>7</mark> Waive, release, and c	lischarge Rosebud Conservation Distric	t, its agencies, supervisors, employees and

Tac # at Start

volunteers from any and all liability for death, disability, personal injury, loss or damage to property, or actions of any kind, including unforeseen agricultural production results of any nature which may hereafter accrues as a result of the

agricultural service provided by Rosebud Conservation District.

Indemnify, save, and hold harmless Rosebud Conservation District, its agencies, supervisors, employees and olunteers from any and all claims of any nature, including cost, expenses, and attorney's fees which may in any manner
esult from or arise out of Rosebud Conservation District agricultural services.
User will carry liability insurance for un-owned property.
his waiver, release, and indemnification shall be construed broadly to provide a waiver, release, and indemnity to the naximum extent permissible under applicable law.
ny modification of this waiver must have written approval by Rosebud Conservation District prior to provision of gricultural services.
I WILL COMPLETELY CLEAN OU THE SEED BOX AND FERTILIZER BOX WHEN I FINISH USING THE DRILL, or pay the
leaning fee assessed by the conservation district at a fee of \$50 per hour minimum of one hour plus mileage if travel required to clean the drill. HAVE READ AND FULLY UNDERSTAND THE ABOVE AGREEMENT SPECIFYING MY WAIVER, RELEASE, AND NDEMNIFICATION OF ALL CLAIMS.
lame:
<mark>ignature</mark> :
<mark>/ate</mark> :
illing Address:
<mark>lome Phone</mark> : ()
ell Phone: ()
Deposit Received: Y N Check #
RCD Representative:
(Sign and Date)

Drill Calibration Instructions
Bulk seed 1lbs/acre x 16oz/lb=Total oz Total oz/ (divided by) total openings on drill = ounces per opening
43,560 sq ft per acre(divided by) width of drill= distance to travel
Example= producer wants to seed 8lbs/acre using a 15' drill with 7" spacing
8lbs/ace x 16 oz/lb= 128 total oz
128 total oz/ 24 openings= 5.3 oz/opening
43560 sq ft per acre/ 15' drill = 2904'
So you would need to get 5.3 ounces in a distance of 2904'. You could divide each number by 4 or 5 so you don't have to drive so far. Just make sure to divide both numbers by the same number.
Producer Initials:

John Deere 1590 No-till Grass and Grain Drill Check Sheet

PO Bo Forsyt	x 1200 th, MT 5	onservation District 00 T 59327 333 ext. 101	
Produ	icers Nai	Name	
Date o	of Use		
Locati	ion		
<mark>Acre r</mark>	<mark>meter re</mark>	reading at beginning	
<mark>Acre r</mark>	<mark>neter re</mark>	reading when finished	
Please	e descrik	cribe anything that needs to be fixed or improved:	
Circle	yes or n	r no and comment if needed:	
YES	NO	Seed boxes dirty	_
YES	NO	Packer wheels missing	_
YES	NO	Loose disks	
YES	NO	Broken or missing chains	_
YES	NO	Greased and Serviced	_
YES	NO	Hydraulics leaked	_
YES	NO	Flat tires	_
YES	NO	Jackstand in place	_
YES	NO	Recommend Deposit Returned:	
		RCD Representative:	
		Date:	