



# SPREADERRR Operator's Manual

## MODERN AG PRODUCTS, LTD.

YOU'RE ALWAYS AHEAD...WITH A MODERN BEHIND.

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Go Galvanized!

### **SAFETY SECTION**

The SAFETY ALERT SYMBOL \_\_\_\_\_ indicates that there is a potential hazard to personal safety involved and extra safety precautions must be taken. When you see this symbol on your machine or in this manual, be alert and carefully read the message that follows it.

**DANGER**: Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. This signal word is limited to the most extreme situations.

**WARNING**: Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

**CAUTION**: Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

## **OPERATION**



#### **DANGER**

Driveline shields and gearbox shields should be used and maintained in good working condition.

Do not mount or dismount the spreader while the tractor id moving. Mount and dismount the tractor only when it is completely stopped.

Do not turn sharp enough to get sever "knocking" of the driveline which will cause accelerated wear and breakage of drive train components and possible injury from the separated driveline sections.

Never allow riders on either tractor or spreader. Falling can be fatal.



#### **DANGER**

Never allow children to operate or ride on the tractor or spreader.

Never work under the spreader unless it is securely supported or blocked up. A sudden or inadvertent fall by any of these components could cause serious injury or death.



Before leaving the tractor seat, always engage the brake and or set the tractor transmission in parking gear. Disengage the PTO, stop the engine, remove the key, and wait for all moving parts to stop. Place the tractor shift lever into a low range or parking gear to prevent the tractor from rolling. Never mount or dismount a moving tractor. Operate the tractor controls from the tractor seat only.

The rotating parts of this machine continue to rotate even after the PTO has been turned off. The operator should remain in his seat for 60 seconds after the brake has been set, the PTO disengaged, the tractor turned off, and all evidence of rotation has ceased. "Wait a minute... Save a life!"

Remove hydraulic pressure, disengage the PTO and turn off engine prior to doing any maintenance.

Inspect the entire machine periodically. Look for loose fasteners, worn or broken parts. Make sure all pins have cotter pins and washers. Serious injury may occur from not maintaining this machine in good working order.

#### **SAFETY SECTION**



Never operate the tractor and spreader until you have read and completely understood this manual, the tractor operator's manual, and each of the Safety Messages found on the decals on the tractor and spreader.

Always maintain the safety decals in good readable condition. If the decal become damaged or unreadable, order replacement decals immediately.



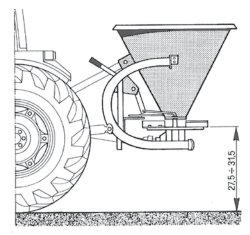
It may be necessary to shorten PTO shaft before operation to prevent damage to gear-box, shaft or operator.

PROLONGED EXPOSURE TO LOUD NOISE MAY CAUSE PERMANENT HEARING LOSS.

Tractors with or without spreaders attached can often be noisy enough to cause permanent, partial hearing loss. We recommend that you wear hearing protection on a full time basis if the noise in the operator's position exceeds 80 db. Noise over 85 db on a long-term basis can cause severe hearing loss. Noise over 90 db adjacent to the operator over a long-term basis may cause permanent, total hearing loss. Note: hearing loss from loud noise is cumulative over a lifetime without hope of natural recovery.





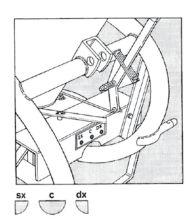


Before operating the spreader, make sure that the spreader disc is set to the horizontal position and at about 27, 5/31,5 in from ground level.



## SPREADING DISC WITH REVOLVING VANES.

As the fertilizers have relatively different absolute weights, in order to obtain a perfect spreading it is necessary to adjust the vanes in order to compensate for the differences. The vanes are usually set to position 3, by moving them to position n 5 causes distribution to be increased towards the right.



THREE SPREADING POSSIBILITIES.

A simple adjustment of lower level allows directioning of distribution towards the right side or towards the left side of the tractor operator.

## **SPREADING CHART**

QUANTITY TO BE SPREAD IN LB/ACRE
SPREADING AT SPEED LISTED IN MPH COLUMNS
WIDTH

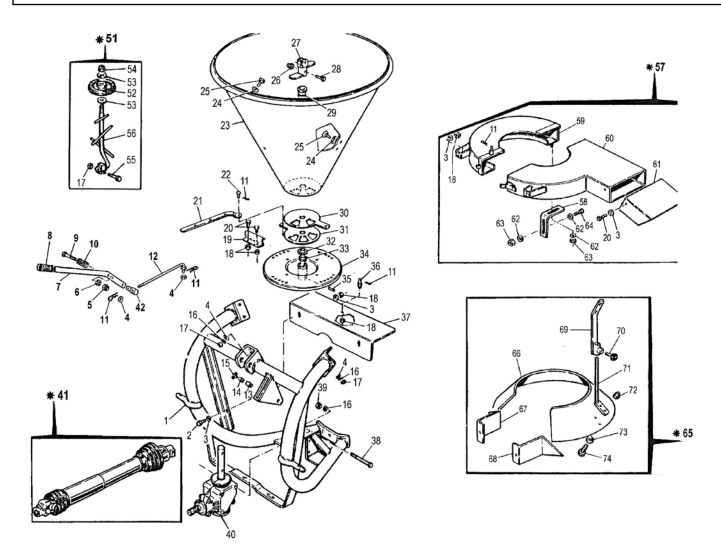
FEDTU IZED TVDF	RPM	WIDTH			FEED OPENING										
FERTILIZER TYPE		FT"	MPH	1.5	2	2.5	3	3.5	4	4.5	5	5.5	6	6.5	7
COARSE GRAIN FERTILIZERS	540	72'	1 2.5 5 7.5 10	198 93 51 34 20	330 137 69 53 34	608 244 128 84 63	1002 409 202 137 105	1280 510 257 173 132	1580 634 317 216 169	1916 781 388 257 198	2313 924 466 319 238	2543 1016 516 339 255	2860 1148 594 396 295	3132 1276 653 427 325	3523 1433 735 486 370
MEDIUM GRAIN FERTILIZERS	540	59′	1 2.5 5 7.5 10		460 173 104 72 53	788 326 169 112 81	1126 462 233 161 114	1439 590 299 196 153	1787 730 371 250 187	1987 816 412 282 204	2309 935 473 321 243	2546 1027 519 350 264	2788 1127 574 395 291	2950 1188 602 409 308	3244 1316 663 451 336
FINE GRAIN FERTILIZERS	540	39′	1 2.5 5 7.5 10	174 84 46 29 17	285 121 60 40 30	484 202 106 921 52	815 336 176 20 86	1052 435 222 151 113	1326 545 277 191 136	1554 610 320 218 166	1870 762 392 260 198	2105 854 436 294 231	2414 987 494 336 253	2622 1071 535 365 279	1919 1172 596 400 295
MEDIUM CRISTALLINE FERTILIZERS	540	26.3′	1 2.5 5 7.5 10	330 115 68 44 30	546 219 112 76 54	1007 412 209 160 100	1632 661 329 223 171	2019 816 416 280 208	2587 1053 534 364 275		3603 1446 730 490 363	4033 1621 821 546 408	4476 1801 907 606 455	4908 1973 989 664 496	5407 2174 1092 728 549
CALC. CYANAMIDE AND S.	540	32.8′	1 2.5 5 7.5 10	275 109 58 37 26	750 300 149 99 73	1104 453 229 148 112	1636 662 297 218 166	2020 809 407 272 204	1844 994 495 333 251		3345 1343 672 449 336	4289 1508 753 502 376			

## **SPREADING CHART**

SPREADING CHART IN LB/ACRE
AT SPEED LISTED IN MPH COLUMNS

	PTO	SPREAD- ING	AT SPEED LISTED IN MPH COLUMNS FORWARD SPEED IN MILES PER HOUR								
SEEDS	SPEED RPM	WIDTH IN FT	FEED OPENING	1	2.5	5	7.5	10			
WHEAT	540	52	2 2.5 3 3.5	269 436 596 730	107 173 238 312	54 86 119 156	35 57 78 104	25.5 42 59 77			
OATS	540	26	1.5 2 2.5 3	207 342 510 684	81 136 203 273	40 68 10 136	26 45 58 91	19 33 49 68			
RYE	540	52	2 2.5 3 3.5	348 541 741 902	137 213 296 361	71 107 147 180	45 72 98 1210	34 55 76 90			
BARLEY	540	39	2.5 3 3.5 4	356 433 598 737	142 173 240 294	70 85 119 146	46 56 80 97	35 43 58 72			
RYE GRASS	540	16	1.5 2 2.5	49 140 295	19 56 118	10.5 29 60	7 19 40	5 14 30			
RAPE SEED	540	21	1.5 2 2.5	38 211 421	16 84 169	8 41 84	6 28 56	3.5 21 41			
RED CLOVER	540	21	1.5 2 2.5	56 194 474	22 77 191	10.5 39 95	7 25.5 64	6 20 48			

# **MAIN ASSEMBLY**



ITEM	PART NO.	QUANTITY	<b>DESCRIPTION</b>
		-	
1	WA251100	1	. Frame
2	523908220	2	. Cap Screw 8x20 din 933
3	659208ZN	4	. Plain Washer M8 din 125/A
4	659210ZN	7	. Plain Washer M10 din 125/A
5	747310NZ		. Locknut M10 din 982
6	PA251027		. Bakelite washer
7	XA251010		. Adjustment Lever
8	IMGO0820		. Rubber Handle 8x20
9	50371065	1	. Cap Screw M10 x 65 din 931
10	PA251026		. Compression - Spring
11	80100250	4	. Cotter Pin A R 02 L.50
12	XA251127	1	. Adjustment Bar
13	PA251024	1	. Fixing Block
14	PA251025		. Indicator
15	54490616		. Wing screw 6x16 din 316
16	679810ZN	8	. Washer M10 din 6798
17	558710ZN	5	. Hex nut M10 uni 5587
18	558708ZN		. Hex nut M08 uni 5587
19	PA251023	4	. Vane
20	52390816	8	. Bolt M8x16

## **MAIN ASSEMBLY**

ITEM	PART NO.	QUANTITY	DESCRIPTION
21	. XA251007	1	. Selector Rod RH-LH
22	. PA251014	1	. Connection Pin
23	. BA151001	1	. 150 Steel Hopper
	. BA251000	1	. 250 Steel Hopper
	. BA301001	1	. 300 Steel Hopper
	. BA351001	1	. 400 Steel Hopper
	. BA401001	1	. 500 Steel Hopper
24	. PV251004	5	. Washer for Hopper Fixing
25	. 57321025	5	. Cuphead screw 10x25 din 603
	. 747308ZN1		
	. XA251002		
	. 52370845		
	. PA251016		
30	. PA251018A	1	. Quantity Adj disc
31	. PA251019A	1	. Adj disc - 3 hole
32	. PA251021	1	. Lock washer
33	. 74353200	1	. Snap ring e 032 din 471
34	. PA251010	1	. Spreading disc
	. XA251044		
36	. XA251014	1	. Adj pin
37	. WA251001	1	. Guard
38	. 50371010	3	. Bolt M10x100 din 931
39	. 558810ZN	3	. Hex nut M10 din 931
	. +XA251016		
	. C3170000		
	. XA251128		
	. PA251400		
	. PA251312		
	. PA251313		
	. 747312ZN		
	. 52371065		
56	. PA251402	1	. Articulated agitator
57	. CON2000	1	. Banding kit
	. CON1024		
	. CON100A		
	. CON100B		
	. CON1005		
	. 65921ZN		
	. 558812ZN		
	. 52391235		
	. PAR 3000		
	. PAR3003		
	. PAR3004		
68	. PAR3005	1	. Support bracket LH
69	. PAR3001	2	. Deflector support
	. VB408150		
	. PAR3002		
	. 559006ZN		
	. 659206ZN		
/4	. 52390616	4	. Bolt M6x16 din 933

#### LIMITED WARRANTY POLICY & REGISTRATION

Modern, Inc. warrants its products for a period of one year after date of sale by authorized dealer to be free from defects in material and workmanship, and will replace at its factory, any parts that will be returned, with shipping charges prepaid, and when examined by us, will disclose it to be defective. This warranty will not apply to implements or parts that have been subjected to misuse, negligence, accident, or that have been altered or repaired.

- 1. Parts may not be returned without authorization by ModernAg Products.
- 2. All products returned under warranty inspection claim must be returned PREPAID to our factory.
- 3. Our obligation under the above warranty is limited to repair or replacement at our factory of any part or parts which Modern, Inc. decides to be defective.
- Products or parts that have been examined by Modern, Inc. and determined to be improperly operated, damaged by accident or negligence, field repaired or altered, are not covered by this warranty.
- 5. Modern, Inc. reserves the right to change our specification and designs at any time.
- 6. This warranty will not obligate Modern, Inc. to bear any cost of labor for field replacement, testing, or adjustment.

#### **DEALER:** I hereby certify that:

- The machine has been correctly assembled in accordance with manufacturers instructions.
- 2. All bolts have been checked and tightened.
- All other pre-delivery checks have been completed as per operators manual.
- 4. Purchaser was given operators manual and instructed in safe and correct usage of machine and on limitation of warranty.
- 5. Machine was tested and operates correctly.

#### **PURCHASER:** I hereby certify that:

- 1. The machine is correctly assembled.
- Receipt of the operators manual which I have read and clearly understood.
- 3. I have a clear understanding of the warranty limitations.
- 4. I have a clear understanding on the correct and safe operation of the machine
- 5. That the machine needs regular maintenance as per instructions in operators manual.
- I have a clear understanding on the capacity of this machine and am aware of its limitations.

MODEL	SERIAL #
DEALER	DATE DELIVERED
DEALER'S STAMP	
MAIL TO:	
PURCHASERS ADDRESS:	