Important!

Do not Destroy! Please Read!

Hend SURE-FEED BROADCASTER

Herd MODEL 750

CAPACITY: 750 LBS., 12 CU. FT., 9.6 BU.

Instructions For Assembly, Mounting, Seeding, Operating and Maintenance.



Repair Parts List

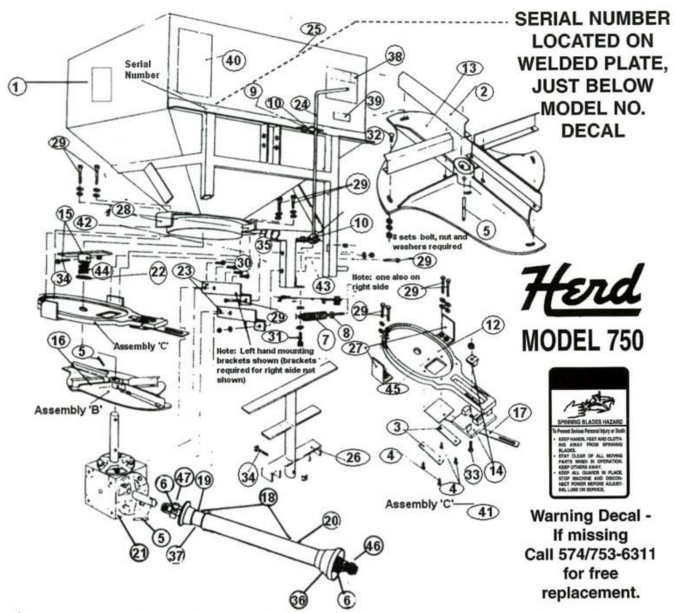


www.herdseeder.com

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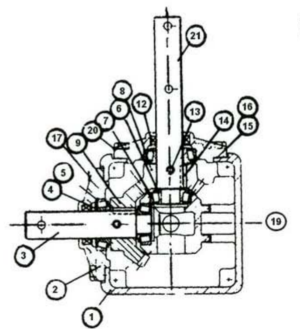
CAUTION: KEEP all guards and shields in place at all times. Disengage power take-off and shut off tractor engine before making any adjustments or repairs to seeder. KEEP hands, fingers and loose clothing well away from any and all moving parts at all times.

PARTS FOR MODEL 750 BROADCASTER SHOWN IN PHOTO: (750 LB., 9.6 BU., OR 12 CU. FT. CAPACITY)

(WHEN ORDERING PARTS, BE SURE TO GIVE BOTH MODEL NUMBER AND SERIAL NUMBER. SEE TOP OF PAGE FOR LOCATION OF SERIAL AND MODEL NUMBERS.)

| | PART | | NO. |
|-----|------|--|------|
| NO. | NO. | NAME | REQ. |
| 1. | 1091 | WARNING SPINNING BLADES DECAL | 1 |
| 2. | 102 | BLADES FOR FAN, WITH BOLTS (420) | 4 |
| 3. | 106 | SEED GATE GUIDES | 2 |
| 4. | 107 | 1/4" x 1/2" CAP SCREWS - TO HOLD CONTROL PLATE TO BASE PLATE | 4 |
| 5. | 111 | 5/16" x 2" SPRING PIN, FOR DRIVEN END OF POWER TAKE-OFF SHAFT AND FAN | 2 |
| 6. | 78 | REPAIR KIT "W" FOR P.T.O. SHAFT (PIN & BLOCK TYPE) FOR WEASLER P.T.O | 2 |
| | 843 | CROSS & BEARING REPAIR KIT (G & G P.T.O. SHAFT) | 2 |
| | 79P | NYLON BEARING FOR PLASTIC SHIELD OF WEASLER P.T.O. SHAFT | 2 |
| | 46 | BEARING SHIELD KIT, NYLON BEARING, SNAP RING & THRUST WASHER - FOR G & G | 2 |
| | 80P | BEARING RETAINER FOR PLASTIC SHIELD OF WEASLER P.T.O. SHAFT | 2 |
| 7. | 116 | TENSION SPRING | 1 |
| 8. | 117 | EYE-BOLT | 1 |
| 9. | 407 | 5/16" x 1" BOLT W/NUT & LOCK WASHER | 1 |
| 10. | 213 | BRACKET FOR CONTROL HANDLE, UPPER & LOWER | 2 |
| 12. | 144 | HOPPER BASE PLATE | 1 |
| 13. | 145 | FAN BASE ONLY (TO WHICH BLADES FASTEN) | 1 |

| 14. | 146 | SEED OPENING GAUGE, WITH BOLT (COMPLETE) |
|----------|-------|--|
| | 146B | BOTTOM PART ONLY OF 146 SEED GAUGE |
| | 146U | UPPER PART ONLY OF 146 SEED GAUGE |
| 15. | 147 | REGULAR AGITATOR WITH BOLT & NUT |
| 16. | 148 | FAN, COMPLETE WITH SPRING PIN |
| 17. | 149 | OPENING CONTROL PLATE, WITH LINKAGE |
| 18. | 150P* | 25-1/4" SHIELDED POWER TAKE-OFF SHAFT FOR 1-3/8" PTO WITH 1" DRIVEN END |
| 19. | 150FP | BROADCASTER END OF 25-1/4" POWER TAKE-OFF SHAFT |
| 20. | 150MP | TRACTOR END OF 25-1/4" POWER TAKE-OFF SHAFT |
| 21. 2000 | | GEAR BOX, COMPLETE - FOR 540 RPM (SEE CUT ON GEAR BOX FOR PARTS) (SAME AS 151) |
| | 2000M | GEAR BOX, COMPLETE - FOR 1,000 RPM (SAME AS 151M) (OPTIONAL) |
| 22. | 152 | WASHER - 1" BORE, USED ON FAN SHAFT IN HOPPER |
| 23. | 154 | "Z" ANGLES USED TO CARRY GEAR BOX - LEFT SIDE |
| | 153 | "Z" ANGLES USED TO CARRY GEAR BOX - RIGHT SIDE (NOT SHOWN IN DRAWING) |
| 24. | 212 | HANDLE ASSEMBLY FOR 750 |
| 25. | 211 | HOPPER FOR MODEL 750 (11-1/2 CU. FT. CAPACITY) |
| | 214 | FRAME, LESS CONTROL HANDLE (PRICE ON REQUEST) |
| 26. | 158 | LIME AGITATOR W/BOLT, USED WITH DEHYDRATED LIME OR DOLOMITE (OPTIONAL) |
| 27. | 159 | "L" BASE CLAMP - LOWER |
| 28. | 160 | "L" BASE CLAMP - UPPER (WELDED TO HOPPER) |
| 29. | 418 | 1/2" x 3" BOLT WITH NUTS AND FLAT WASHERS |
| 30. | 419 | 3/8" x 1" BOLT WITH LOCK WASHERS |
| 31. | 407A | 5/16" x 1" BOLT WITH NUT AND WASHER |
| 32. | 420 | 5/16" x 3/4" CARRIAGE BOLT WITH NUT AND LOCK WASHER |
| 33. | 421 | 5/16" x 1-1/4" CARRIAGE BOLT WITH NUT |
| 34. | 422 | 5/16" x 1-3/4" BOLT WITH NUT (USED IN AGITATOR 147) |
| 35. | 1093 | DEFLECTOR - 22" LONG (NOT SHOWN IN DRAWING) |
| 36. | 92P | PLASTIC SHIELD FOR TRACTOR HALF OF WEASLER P.T.O. SHAFT (INCLUDES #79P & 80P) |
| | 95 | PLASTIC SHIELD FOR TRACTOR HALF OF G & G P.T.O. SHAFT (INCLUDES #46 & 47) |
| 37. | 93P | PLASTIC SHIELD FOR SEEDER HALF OF WEASLER P.T.O. SHAFT (INCLUDES #79P & 80P) |
| | 94 | PLASTIC SHIELD FOR SEEDER HALF OF G & G P.T.O. SHAFT (INCLUDES #46 & 47) |
| 38. | 215 | FERTILIZER INSTRUCTION DECAL FOR MODEL 750 |
| 39. | 216 | MODEL NUMBER DECAL - FOR 750 |
| 40. | 989C | SEEDING CHART DECAL |
| 41. | 222 | ASSEMBLY "C" COMPLETE, OF BASE PLATE 144 AND PARTS |
| 42. | 223 | HOPPER BASE RING (MUST BE WELDED TO HOPPER) |
| 43. | 86A | 5/16" x 1" CAP SCREW WITH 2 NUTS AND FLAT WASHER |
| 44. | 1123 | STAINLESS STEEL COMPRESSION SPRING - USED BETWEEN AGITATOR AND WASHER |
| 45. | 1126 | 1/4" x 3/8" HEX HEAD CAP SCREW |
| 46. | 96 | YOKE ONLY, FOR TRACTOR HALF OF WEASLER P.T.O. SHAFT |
| | 101 | YOKE ONLY, FOR TRACTOR OF G & G P.T.O. SHAFT |
| 47. | 97 | YOKE ONLY, FOR BROADCASTER HALF OF WEASLER P.T.O. SHAFT |
| | 103 | YOKE ONLY, FOR BROADCASTER HALF OF G & G P.T.O. SHAFT |



PARTS FOR 2000 (OR 151 GEARBOX WITH 1" SHAFTS;" FOR MODEL 750

| 1. | 2017 | HOUSING | 1 |
|-----|------|--------------------------------|------|
| 2. | 2016 | CAP | 2 |
| 3. | 2018 | SHORT SHAFT, DRIVE | 1 |
| 4. | 2013 | BEARING CONE - LARGE (L44643) | 2 |
| 5. | 2012 | BEARING CUP - LARGE (L44610) | 2 |
| 6. | 2011 | BEARING CONE - SMALL (LM11749) | 2 |
| 7. | 2010 | BEARING CUP - SMALL (LM11710) | 2 |
| 8. | 2014 | GEAR, STEEL, 14-TOOTH | 1 |
| 9. | 2019 | GEAR, STEEL, 19-TOOTH | 1 |
| 12. | 2009 | OIL SEAL | 2 |
| 13. | 2005 | ROLL PIN | 2 |
| 14. | 2008 | KEY | 2 |
| 15. | 2006 | GASKET014 | VAR. |
| 16. | 2007 | GASKET005 | VAR. |
| 17. | 2002 | 5/16" x 1" HEX HEAD CAP SCREW | 8 |
| 19. | 2003 | VENTED PIPE PLUG | 1 |
| 20. | 2001 | 5/16" LOCK WASHER | . 8 |
| 21. | 2015 | LONG SHAFT - VERTICAL DRIVEN | 1 |
| | 2020 | SHIM | VAR. |
| | | | |

MODEL 750 BROADCASTER

PREPARING FOR USE AND SERVICING:

- 1. THE GEARBOX IS SHIPPED FROM THE FACTORY WITH ONE PINT OF 90 WEIGHT GEAR LUBRICANT AND BEFORE USING THE BROADCASTER YOU MUST CHECK FOR THE PROPER LEVEL. YOU CAN DO THIS BY REMOVING THE FILL PLUG, PART NUMBER 2003, LOCATED AT NUMBER 19 ON GEARBOX PARTS BREAK-DOWN. THE OIL LEVEL IS SUFFICIENT IF THE OIL IS AT OR JUST BELOW THE PLUG HOLE. IF THE LEVEL IS LOW, FILL THE GEARBOX WITH 90 WEIGHT GEAR LUBRICANT TO PLUG HOLE LEVEL.
- 2. CUT THE TWO WIRES HOLDING THE POWER TAKE OFF-SHAFT TO THE BROADCASTER FOR SHIPPING, NOW REMOVE THE TAPE FROM THE GEARBOX SHAFT THAT IS USED TO PROTECT IT FROM PAINT AND CLEAN ANY PAINT FROM THE SHAFT. PLACE THE 1" HOLE END OF THE POWER TAKE-OFF SHAFT OVER THE GEARBOX SHAFT AND INSERT THE PART NUMBER (111) 5/16" x 2" SPRING PIN PROVIDED WITH THE POWER TAKE-OFF SHAFT, AS AN EXTRA PRECAUTION, YOU COULD RUN A WIRE THROUGH THE NUMBER 111 SPRING PIN AND AROUND THE HUB OF THE POWER TAKE-OFF SHAFT TO HELP KEEP THE SPRING PIN IN PLACE
- 3. "CAUTION"! CHECK TO SEE THAT THE P.T.O. SHAFT (PART #150P) IS NOT TOO LONG BEFORE RAISING THE SEEDER WITH THE 3-PT, HITCH, IF IT IS TOO LONG, IT WILL BOTTOM OUT AND CAUSE DAMAGE TO THE GEARBOX. IF THE POWER TAKE-OFF SHAFT IS TOO LONG, YOU WILL NEED TO CUT EQUAL AMOUNTS OFF OF BOTH ENDS OF THE POWER TAKE-OFF SHAFT BEFORE RAISING THE SEEDER ON THE 3-PT. HITCH AND ATTACHING UPPER CENTER LINK ARM TO THE SEEDER.
- 4. TO ASSEMBLE HANDLE: (SEE FIG. 1)
 - (A) CUT WIRES LOCATED AT TOP AND BOTTOM HOLDING HANDLE AGAINST BROADCASTER IN SHIPMENT.
 - (B) REMOVE NUT ON EYE BOLT. (#117)
 - (C) LOOSEN THE 5/16" x 1" BOLT ON LOWER HANDLE BRACKET. THEN MOVE HANDLE AWAY FROM BROADCASTER AND RETIGHTEN THE 5/16" x 1" BOLT.
 - (D) REMOVE 5/16" x 1" BOLT LOCATED IN ANGLE. USING THIS BOLT. BOLT UPPER HANDLE BRACKET TO ANGLE.
 - (E) TIGHTEN ALL BOLTS TIGHT, MAKING SURE THAT BRACKETS ARE SETTING AT RIGHT ANGLE TO BROADCASTER. REPLACE SPRING TIGHTENER FOR GOOD TENSION. THIS SPRING WORKS WITH HANDLE AND WILL HOLD OPENING GATE IN EITHER OPEN OR CLOSED POSITION.
- MAKE SURE THAT HANDLE AND OPENING PLATE OPERATE FREELY. OIL OR KEROSENE WILL CUT AWAY ANY EXTRA PAINT THAT MAY HAVE ACCUMULATED.
- 6. THE UNIT IS NOW READY TO MOUNT ON TRACTOR WITH 3-PT. HITCH.



FIG. 1

INSTRUCTIONS FOR MOUNTING ON TRACTOR 3-PT.:

- 1. LIFT-ARMS SHOULD BE SET FOR NO. 1 CATEGORY, OR 26-7/8" SPACING, SWAY BARS, BLOCKS OR CHAINS MUST BE USED TO KEEP SEEDER FROM SWINGING SIDEWAYS.
- 2. REMOVE OR MOVE DRAWBAR TO SIDE POSITION SO AS NOT TO INTERFERE WITH POWER TAKE-OFF SHAFT.
- 3. INSTALL ON TWO LOWER ARMS FIRST, THEN ATTACH POWER TAKE-OFF SHAFT, AND LAST, HOOK UP CENTER ARM.
- CAUTION: WHEN RAISING THE SEEDER FOR THE FIRST TIME, MAKE SURE THE POWER TAKE-OFF SHAFT DOES NOT BOTTOM OUT, OR THAT POWER TAKE-OFF SHAFT IS LONGER THAN THE DISTANCE BETWEEN TRACTOR AND SEEDER, IF IT DOES BOTTOM OUT, IT WILL CAUSE THE GEARBOX TO BREAK AND WILL DAMAGE THE FAN. IF POWER TAKE-OFF SHAFT IS TOO LONG, CUT OFF EQUAL AMOUNTS ON EACH END OF BOTH THE MALE AND FEMALE ENDS.
- 5. RAISE SEEDER UP SO THE POWER TAKE-OFF SHAFT RUNS FAIRLY STRAIGHT OR LEVEL. FOR BEST RESULTS. CENTER LINKAGE SHOULD BE SHORTENED UNTIL BROADCASTER TOP TILTS A LITTLE FORWARD TOWARD TRACTOR.

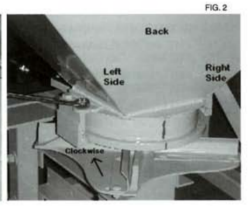
FIG. 1

CENTERING THE SPREAD PATTERN OF SEEDER

1. YOU DETERMINE THE RIGHT OR LEFT OF THE SEEDER BY STANDING AT THE REAR OF THE TRACTOR AND FACING THE DIRECTION OF THE TRACTOR'S TRAVEL

2. THE MODEL 750 HAS A CIRCULAR PLATE (PART #144) BOLTED TO THE BASE OF THE HOPPER THAT IS ADJUSTABLE, FOR CENTERING THE SPREAD PATTERN, THIS PLATE IS NUMBERED FROM 1 TO 9 AND THE NUMBERS ARE FOUND ON THE BACK SIDE, ON THE OPPOSITE SIDE FROM THE SEED OPENING GAUGE. (PART #146) (SEE FIGURE #2) TO MOVE THE ADJUSTABLE PLATE,

Left Side



LOOSEN THE FOUR BOLTS (PART #418). ALWAYS BE SURE TO RETIGHTEN THE BOLTS AFTER ADJUSTMENTS ARE MADE TO THE PLATE. THE NORMAL SETTING FOR FERTILIZER IS ON NUMBER 3-1/2 (SEE FIGURE #2), AND MAY BE MOVED TO A HIGHER OR LOWER NUMBER, DEPENDING UPON THE WEIGHT AND QUALITY OF THE FERTILIZÉR BEING SPREAD. "CAUTION"! DO NOT MAKE ANY ADJUSTMENTS WHILE SEEDER OR TRACTOR ARE RUNNING.

- 3. WHEN THE SPREAD PATTERN IS HEAVY ON THE RIGHT SIDE, MOVE THE BASE PLATE (PART #144) TO THE RIGHT, OR CLOCKWISE TO A HIGHER NUMBER. DO NOT MOVE OVER ONE NUMBER BEFORE CHECKING OR YOU MAY OVER COMPENSATE.
- 4. WHEN THE SPREAD PATTERN IS HEAVY ON THE LEFT SIDE, MOVE THE BASE PLATE (PART #144) TO THE LEFT, OR COUNTERCLOCKWISE, TO A LOWER NUMBER, DO NOT MOVE OVER ONE NUMBER BEFORE CHECKING OR YOU MAY OVER COMPENSATE.
- 5. MAKE SURE THAT THE BOLTS (PART #418) ARE TIGHTENED EVENLY AFTER MAKING ADJUSTMENTS.

Page 3

SEED-GATE OPENING CONTROL:

- 1. THE WIDTH OF THE SEED-GATE OPENING IS CONTROLLED BY THE SEED GAUGE (PART #146) WHICH IS BOLTED TO THE CIRCULAR PLATE (PART #144) AND THE SEED GAUGE IS MARKED IN 1/8" MARKINGS FOR YOUR CONVENIENCE. (SEE FIGURE #1) IF THE SEED GAUGE MOVED BACK 1/2" FROM 0, THE SEED-GATE OPENING WILL LIKEWISE OPEN 1/2". A GOOD WAY TO CHECK THE SEED-GATE OPENING FOR ACCURACY IS TO INSERT A DRILL BIT OF THE DESIRE FRACTION OF AN INCH BETWEEN THE SEED-GATE AND THE EDGE OF THE BASE PLATE (PART #144) DOWN INSIDE THE HOPPER. FOR EXAMPLE, A 1/8" DRILL BIT PLACED BETWEEN THE SEED-GATE AND THE BASE PLATE EDGE SHOULD CORRESPOND TO THE FIRST MARK SETTING ON THE SEED GAUGE.
- 2. THE HANDLE ASSEMBLY (PART #212) IS SPRING-LOADED WITH AN OVER-CENTER DESIGN AND WHEN PUSHED, IT WILL CLOSE THE SEED-GATE AND WHEN PULLED IT WILL OPEN THE SEED-GATE. THE DOUBLE NUTTED BOLT THAT ATTACHES THE HANDLE ASSEMBLY TO THE SEED-GATE LINKAGE SHOULD NOT BE TIGHTENED BECAUSE IT MUST MOVE FREELY IN THE SEED-GATE LINKAGE SLOT TO WORK PROPERLY.
- 3. WHEN BROADCASTING SMALL SEED AT SMALL AMOUNTS PER ACRE, YOU CAN ORDER THE OPTIONAL SPECIAL SEED-GATE TO GET TO FINER AMOUNTS. THE PART NUMBER FOR THIS SEED GATE IS 149S AND IT HAS TEETH BUILT ON THE EDGE TO RESTRICT THE SEED FLOW AND CONTROL THE FLOW TO MUCH SMALLER AMOUNTS. CALL THE FACTORY FOR MORE INFORMATION AT 574-753-6311.

PARTS AND KITS AVAILABLE BUT NOT SHOWN (FOR MODEL 750)

| 217 | BRACKETS TO CONVERT CATEGORY 1 TO CATEGORY 2 | 1 | pr |
|------|---|---|----|
| 270 | ALL FIVE DECALS FOR MODEL 750 | 1 | |
| 206 | LARGE "HERD SEEDER" DECAL | 1 | |
| 844 | KIT OF PARTS TO MOUNT 750 SEEDER TO EITHER #268 REGULAR OR #269 ORCHARD TRAILERS | 1 | |
| 268 | REGULAR TRAILER W/45" PTO SHAFT, TWO 15" WHEELS (NO TIRES) REQUIRES #844 KIT | 1 | |
| 269 | ORCHARD TRAILER W/45" PTO SHAFT, WITH TWO LOW-PROFILE WHEELS & TIRES, REQUIRES #844 | 1 | |
| 1099 | LID ADAPTER KIT FOR 835 LID-REQUIRED WHEN 1090 MINI-HOPPER IS INSTALLED | 1 | |
| 1090 | MINI-HOPPER (1-1/2 BUSHEL) FOR CLOVER & ALFALFA SEEDS (HAS SEPARATE CONTROLS) | 1 | |
| 835 | LID COMPLETE (2 PCS.) FOR 750 836 - LEFT SIDE OF LID W/HANDLE | | |
| | | | |

837 - RIGHT SIDE OF LID W/HANDLE

SPECIAL OPTIONS FOR ORCHARD AND VINEYARD SPREADING

- BANDING KITS MAY BE ORDERED FOR "NO CENTER" SPREADING. THEY MAY BE SET TO SPREAD ON EITHER SIDE OR BOTH SIDES AT THE SAME TIME. THE BANDING KIT PATTERN CAN BE ADJUSTED TO APPLY FERTILIZER FROM AS WIDE AS 34 FEET DOWN TO AS NARROW AS 60 INCHES. INSTRUCTION SUPPLIED WITH KITS.
 - A. PART #180 MANUAL BANDING KIT USES THE EXISTING CONTROL HANDLE ASSEMBLY (PART #212) TO OPEN THE SEED GATES TO FLOW THE FERTILIZER ONTO THE FAN, WHILE BANDING THE FERTILIZER TO EACH SIDE.
 - B. PART #225 HYDRAULIC CONTROLLED BANDING KIT IS AVAILABLE AND USES TWO PUSH-PULL CABLES CONTROLLED BY A HYDRAULIC CYLINDER (NOT PROVIDED) TO OPEN TWO SEPARATE SEED GATES TO FLOW FERTILIZER ONTO THE FAN. REQUIRES EITHER A 1000 KIT OR A 232 KIT TO COMPLETE INSTALLATION.
 - C. PART #225 MANUAL USES TWO SEPARATE LEVERS TO PUSH-PULL TWO SEPARATE CABLES WHICH OPENS OR CLOSES TWO SEPARATE SEED GATES TO FLOW FERTILIZER ONTO THE FAN. DOES NOT REQUIRE ANY ADDITIONAL KITS.
 - D. PART #276 LEFT SIDE ONLY BANDING KIT IS A LESS EXPENSIVE KIT THAT WILL BAND FERTILIZER TO THE LEFT SIDE ONLY. THIS KIT USES THE EXISTING #144 BASE PLATE AND THE #212 CONTROL HANDLE. SIDE PATTERNS ARE ALSO AVAILABLE:
 - E. PART #82 KIT IS AVAILABLE TO TURN THE PATTERN TO ONE SIDE (EITHER RIGHT OR LEFT) WITH ALL OVER PATTERN ON ONE SIDE.
 - F. PART #838 SIDE-PATTERN KIT CAN BE ORDERED IF THE SEEDER HAS A #1000 KIT INSTALLED.

FOR SPREADING DOLOMITE OR DEHYDRATED LIME: Not Wet Ag Lime!

- 1. PART #158 LIME AGITATOR MUST BE INSTALLED.
- 2. WIDTH OF SPREAD WILL BE ABOUT 14 FEET.
- UNDER NORMAL CONDITIONS, 1200 LBS. OF DOLOMITE OR DEHYDRATED LIME WILL GO THROUGH A 1" SEED-GATE OPENING IN 6 MINUTES.
- 4. FILL THE HOPPER IN THE FIELD ONLY: DO NOT DRIVE ANY EXTRA OR UNNECESSARY DISTANCE OR THE LIME WILL PACK IN THE HOPPER AND NOT ALLOW IT TO FEED TO THE FAN.
- DO NOT LEAVE ANY LIME IN THE HOPPER OVER NIGHT OR AN EXTENDED PERIOD OF TIME OR IT WILL PACK AND NOT FLOW OUT OF THE HOPPER TO THE FAN.
- RUN THE TRACTOR P.T.O. AT 540 R.P.M. THE TRACTOR MAY BE RUN SLOWER ONLY TO KEEP THE DUST DOWN. HOWEVER, DO
 NOT RUN THE P.T.O. UNDER 300 R.P.M. AT ANY TIME OR THE LIME WILL PLUG AND NOT FLOW THROUGH THE OPENING.
- ENGAGE THE TRACTOR P.T.O. SLOWLY WITH THE LIME AGITATOR INSTALLED OR YOU WILL SHEAR THE BOLT (PART #422) THAT CONNECTS THE LIME AGITATOR TO THE GEARBOX.
- DO NOT USE THE #158 LIME AGITATOR FOR SPREADING FERTILIZER OR SEEDS. WHEN SPREADING FERTILIZER OR SEED BE SURE TO REPLACE THE #158 LIME AGITATOR WITH THE STANDARD #147 AGITATOR.

SEEDING CHART

| | OPEN | WIDTH | POUNDS PER ACRE - SPEED IN M.P.H. | | | | | POUNDS PER ACRE - SPEED IN M.P.H. | | | | | |
|----------------------|-------|--------|-----------------------------------|-----------|----------|----------|----------|-----------------------------------|--|--|--|--|--|
| SEED | WIDTH | SPREAD | 5 M.P.H. | 6 M.P.H. | 7 M.P.H. | 8 M.P.H. | 9 M.P.H. | 10 M.P.H | | | | | |
| ALFALFA | 1/8* | 28 FT. | 12 LBS. | 10.8 LBS. | 9.6 LBS. | 8.4 LBS. | 7.2 LBS. | 6 LBS. | | | | | |
| BLUE GRASS | 1/2* | 18 FT. | 16 | 14.4 | 12.8 | 11.2 | 9.6 | 8 | | | | | |
| BROME GRASS | 1/4* | 10 FT. | 7 | 6.3 | 5.6 | 4.9 | 4.2 | 3.5 | | | | | |
| CLOVER | 1/8* | 28 FT. | 12 | 10.8 | 9.6 | 8.4 | 7.2 | 6 | | | | | |
| HAIRY VETCH | 1/4* | 40 FT. | 33 | 29.7 | 26.4 | 23.1 | 19.8 | 16.5 | | | | | |
| HULLED LESPEDEZA | 1/8* | 36 FT. | 13 | 11.7 | 10.4 | 9.1 | 7.8 | 6.5 | | | | | |
| MEADOW FESCUE | 1/4* | 18 FT. | 13.5 | 12.2 | 10.8 | 9.4 | 8.1 | 6.8 | | | | | |
| OATS | 1/2* | 33 FT. | 86 | 77.4 | 68.8 | 60.2 | 51.6 | 43 | | | | | |
| ORCHARD GRASS | 1/4* | 12 FT. | 12 | 10.8 | 9.6 | 8.4 | 7.2 | 6 | | | | | |
| PIPER SUNDAN - SWEET | 1/4* | 36 FT. | 32 | 28.8 | 25.6 | 22.4 | 19.2 | 16 | | | | | |
| RICE | 1/2" | 33 FT. | 180 | 162 | 144 | 126 | 108 | 90 | | | | | |
| RYE GRASS | 1/4* | 18 FT. | 13.5 | 12.2 | 10.8 | 9.4 | 8.1 | 6.8 | | | | | |
| RYE | 1/2* | 34 FT. | 132 | 118.8 | 105.6 | 92.4 | 79.2 | 66 | | | | | |
| SOYBEANS | 3/4* | 40 FT. | 120 | 108 | 96 | 84 | 72 | 60 | | | | | |
| WHEAT | 1/2* | 34 FT. | 132 | 108 | 105 | 92 | 79 | 66 | | | | | |

| (1 LB 0.45 KG | 1 MILE - 1.6 KM | 1 FOOT - 30 CM) |
|------------------|-----------------|------------------|
| (8 LBS 3.6 KG | 4 MILE - 6.4 KM | 12 FEET - 3.6 M) |
| (14 LBS - 6.3 KG | 6 MILE - 9.6 KM | 18 FEET - 5.4 M) |

MAINTENANCE:

- BEFORE STORING THE MODEL 750, IT SHOULD BE WASHED OUT THOROUGHLY WITH WATER, MAKE SURE THAT ALL FERTILIZER RESIDUE IS REMOVED. FOR CLEANING AT THE BASE OF THE HOPPER AND TO CLEAN THE BASE PLATE #144, LOOSEN THE BOLT (PART #418) THAT HOLDS THE #144 BASE TO THE BOTTOM OF THE HOPPER, SO THERE IS SUFFICIENT SPACE TO WASH OUT ALL CORROSIVE MATERIAL. WHEN THE PARTS ARE DRY, OIL THEM THOROUGHLY, RETIGHTEN THE #418 BOLT WHEN FINISHED.
- WE ALSO RECOMMEND THAT YOU SEPARATE THE TRACTOR END OF THE P.T.O. SHAFT (PART #150MP) FROM THE SEEDER END OF THE PTO SHAFT (PART #150FP) AND GREASE THEM THOROUGHLY FOR STORAGE. LEAVE THE TWO SECTIONS OF THE PTO SHAFT SEPARATE DURING STORAGE TO PREVENT THEM FROM SEIZING.

TROUBLE-SHOOTING TIPS:

- 1. IF THE SPREAD PATTERN IS NOT AS WIDE FOR YOUR SEEDING AS WHAT IS SHOWN ON THE SEED OR FERTILIZER CHART FOR A GIVEN SEED, CHECK TO MAKE SURE ONE OF THE SPRING PINS #111 IS NOT SHEARED.
- 2. OTHER CAUSES OF POOR SPREAD PATTERN:
 - A. BENT OR BROKEN FAN (#145) OR FAN BLADES (#102).
 - B. FAN BLADES (#102) MOVED FROM FACTORY SETTING. (BLADES SHOULD BE IN THE LINE WITH LONG MARKS ON FAN.)
 - C. THE DISTANCE BETWEEN THE FAN (#148) AND THE BASE (#144) SHOULD NEVER BE FARTHER THAN 2-5/16" OR CLOSER THAN 2-5/32", OR IT WILL AFFECT THE SPREAD PATTERN.
 - D. DO NOT RUN THE TRACTOR P.T.O. SPEED OVER 560 R.P.M. BECAUSE TOO MUCH SPEED CAN CAUSE THE SPREAD PATTERN TO BE UNEVEN.
 - E. DO NOT RUN THE TRACTOR P.T.O. SPEED BELOW 530 R.P.M. OR IT WILL RESULT IN A NARROW SPREAD PATTERN.
- 3. THE MODEL 750 BROADCASTER SHOULD RUN LEVEL OR TILTED SLIGHTLY FORWARD TOWARD THE TRACTOR. ALSO MAKE SURE THAT ONE SIDE OF THE SEEDER IS NOT LOWER THAN THE OTHER.
- 4. IF THE SPREAD PATTERN IS TOO HEAVY TO THE RIGHT SIDE, MOVE THE #144 BASE PLATE TO A HIGHER NUMBER AND IF THE SPREAD PATTERN IS TOO HEAVY TO THE LEFT SIDE, MOVE THE #144 BASE PLATE TO A LOWER NUMBER.
- 5. WHEN THE MATERIAL BEING SPREAD DOES NOT FEED EVENLY:
 - A. CHECK THE MATERIAL TO SEE IF ANY FOREIGN MATTER IS IN THE HOPPER AND BLOCKING THE OPENING OR SEED-GATE #149.
 - B. CHECK TO SEE THAT THE AGITATOR #147 IS BENT DOWN CLOSE TO THE BASE PLATE #144 BUT DO NOT BEND IT SO MUCH THAT THE AGITATOR STRIKES THE BASE PLATE WHEN ROTATING.
 - C. CHECK TO SEE THAT THE OPENING IS NOT SET TOO CLOSE FOR THE SIZE OF MATERIAL BEING SPREAD. TO OVERCOME THIS, SET THE OPENING LARGER AND DRIVE FASTER OR ORDER PART #149S WHICH IS A SPECIAL SEED-GATE WITH TEETH ON ITS EDGE TO RESTRICT THE FLOW OF SEED AND ALLOW THE SEED-GATE TO BE OPENED WIDER.
 - D. DO NOT RUN THE FAN FOR ANY LENGTH OF TIME WITH THE OPENING GATE (#149) CLOSED, OR THE AGITATOR WILL GRIND UP THE MATERIAL AND PACK OVER THE OPENING GATE...CAUSING POOR FEEDING OF THE MATERIAL. YOU CAN OVER-AGITATE THE MATERIAL IF YOU ARE NOT CAREFUL.
 - E. IF YOU NEED TO CONVERT THE 750 FROM A 540 R.P.M. GEARBOX TO A 1,000 R.P.M. GEARBOX TO GO ON A 1,000 R.P.M. TRACTOR P.T.O. PLEASE CALL THE FACTORY FOR MORE INFORMATION AT: 574-753-6311.