

OPERATING MANUAL

MODEL 2570 RAISED BED PLASTIC MULCH LAYER

Table Of Contents

Bed Height			. 6
Bed Press			.7
Bed Width			.7
Chisel Tooth			12
Cover Disk			11
Dirt Shield			11
Drip Irrigation Attachment			15
Drip Tape Down Pipe			15
Getting Started			. 5
Features			.4
Helpful Tips			30
Options			. 4
Parts Breakdown, Descriptions	. 2	24-	28
Parts Breakdown, Exploded Views	. ′	17-	23
Plastic Rolls, Installing			.8
Plastic Tensioning			.8
Plastic Width			
Preparation Of Soil			
Press Wheel			
Ro-Trak, Maintenance			
Ro-Trak, Sensor			
Ro-Trak, Trouble Shooting			
Safety First			. 3
Trench Opener			10
Trench Opener			10 31

!! Safety First !!

- ⚠ No riders beyond the speed of 3 MPH. Operators need to read and understand all the precautions.
- \triangle Keep people away when lifting and lowering the machine.
- ⚠ Be careful when turning around; machine is 8' long.
- ⚠ Do not crawl under the machine when lifted.
- ⚠ Cover discs are sharp; stay clear.
- riangle Do not adjust the machine when it is moving.
- ⚠ Do not stand on machine.
- ⚠ Do not sit on machine except designated seat.
- \triangle Tractor operator is responsible for extra worker(s) around machine.
- A Rain-Flo Irrigation is not responsible for accidents if any should occur.

2570 Features

- 70 HP FWD Minimum Tractor Size
- Minimum Row Centers; 50" with 3' or 60" with 4' Plastic
- Adjustable Plastic Width from 3' to 4'
- Adjustable Bed Height from 3" to 7"
- Adjustable Tension Brake on Plastic Roll Carriers
- · Adjustable Row Markers
- Operator Seat
- Replaceable, Reversible Plow Share Blades
- UHMW Poly Lined Bed Press
- Bed Press has adjustable side press plates, for More or Less Plastic Coverage
- Quality Powder Coated Paint

Options

- Automatic Self Steering Ro-Trak for Hill Sides
- Single or Double Drip Attachment
- Hydraulic Cover Disk Adjustment
- Crowned Bed Press for Level Fields
- Center Fillers; to Help Fill Center of Bed
- 400 lb. Ground Driven Dry Fertilizer Hopper
- Fumigation Tank Mounts with Gas Knives

Soil Preparation

- * To build a uniform firm bed with no hollow spots, soil has to be prepared properly.
- * All soils are different. Some (moist, sandy) soils make nicer square beds than others. You need to know what soil preparation works best with your soil.
- * Machine performs the best if soil is plowed 6" to 8" deep.
- * Soil should be harrowed or roto-tilled until free of sod lumps.
- * Proper moisture in soil is important to form nice firm beds. For best results, soil should not be powder dry or in muddy condition.

Getting Started

Before laying plastic, you may want to try out the machine by making beds only so you get the feel of the machine.

Adjust 3-point top link on tractor to level the machine.

Let the machine down fully and regulate the amount of soil in front of the machine with the length of the 3-point top link.

It is not necessary to pull more soil than needed to fill the bed. Pulling too much soil may cause tractor slippage, resulting in side drifting.

To get a higher, firmer bed, grower may want to pre-bed (make beds without laying plastic) then come back to lay plastic mulch. This will also help removing shallow spots in the bed. Disk blades can be removed when making beds only.



Bed Height Adjustment

Bed height is adjusted by lifting and lowering the bed press. Use label ruler behind pin indicator (top of pin) located on both sides of the machine to determine bed height(See Below).

To adjust bed height, release the lock handles. Raising the bed is done by two people lifting the deck by hand, or by slowly driving forward with the 3-point hitch in down position. The soil will lift the bed press. To lower the bed, slowly lift 3-point hitch with the tractor to the desired height and lock the handles.

If your bed is not firm and has shallow spots in the center, add weight on the bed press, adjust the top link, and/or install the optional center of bed fillers.



Lock Handle Adjustment

Important: When bed height is adjusted, bed width (Page 7) and trench openers (Page 10) need to be adjusted accordingly.

3 Ft. Plastic	4 Ft. Plastic		
Bed Height Bed Width	Bed Height Bed Width		
4"20"	4"30"		
6"16"	6"26"		
8"12"	8"22"		

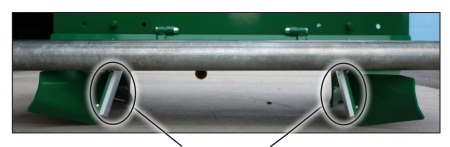
Bed Width Adjustment

The bed press has adjustable side plates (photo at bottom). These must be adjusted according to bed height by releasing the bolt and sliding the side plates in or out at the slot. *Make sure bolts are tight to keep them from slipping.* For setting, follow chart on machine or on Page 6. It is important to maintain enough plastic at the edge for proper coverage.

NOTE; For straight beds, each side must be equally adjusted.



Adjustment Slot for Side Plates

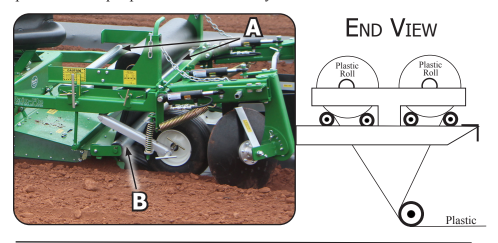


Adjustable Side Plates



Installing Plastic Rolls

To install plastic rolls, place them on top of rollers (A). Pull end of plastic down in between rollers and underneath bottom roller (B). Secure plastic and drip tape at end of row. Only feed from one roll at a time.



Plastic Tension

Plastic rolls have a tension brake. Just a slight tension is needed.

Note; Setting brake tension too tight may affect the performance of the machine and can cause plastic to pull out from under press tires.



Press Wheel Adjustment

Press wheels need to run at the bottom of the trench and not on the side to hold the plastic mulch properly. To adjust, loosen T-handle and make left/right changes as needed.

Plastic cross tension is adjusted by the angle of the tire. Rotate the axle to adjust the front of the press wheel on an inward angle to stretch the plastic the preferred amount.

The spring provides down pressure on the press wheel and is important for laying at 2+ mph. Adjust the down pressure by using pin. Avoid excessive spring tension which can cause the plastic to tear. Spring can also be removed if always laying at slow speeds.

Use less cross tension when laying biodegradable plastic mulch. Use only high quality plastic to avoid straight line tear.

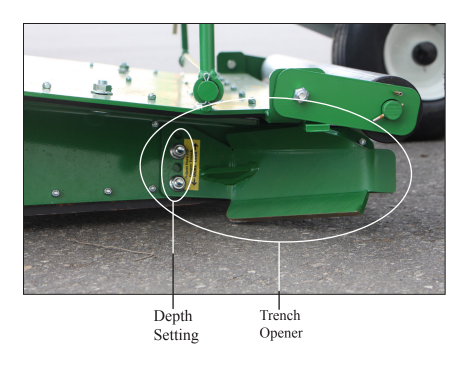


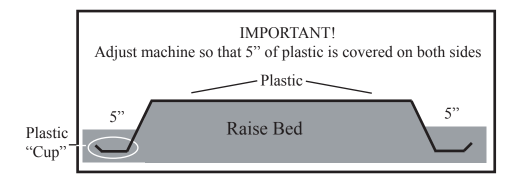
Down pressure adjustment

Position and angle adjustment

Trench Opener Adjustment

Trench openers are used to cut a trench along the sides of the bed. This will give a 'cup' at the edge of the bed to prevent the plastic from blowing off. If bed height is adjusted, the trench opener has to be adjusted accordingly.





Cover Disk Adjustments

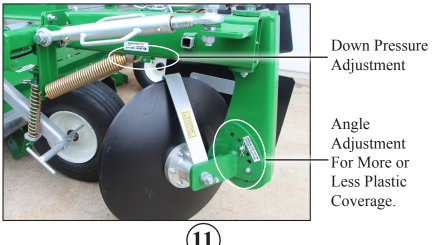
Cover disks and dirt shields need to be adjusted according to soil type and conditions. Use inside turnbuckles to set disks on a 45 degree angle. Make left / right adjustment as needed using the outside turnbuckles. They can be adjusted on-the-go without stopping.

For more or less coverage, tilt disk forward or backward as decal shows (pictured at bottom). Springs can be hooked into different slots to adjust down pressure on the disks.

For heavy clay soil tilt disks upright and use more down pressure. For sandy loam soil set disks flatter with less down pressure.



Hydraulic cover disks are an option and adjustments can be made from the seat on the machine.



Side Shovel Adjustment



Depth ____Adjustment

Side shovels are used to loosen more soil for the cover disks. Adjust according to soil conditions or approximately 1" to 2" below moldboard.

Note; right side shovel is clamped further back on machine when using with optional dry fertilizer attachment.



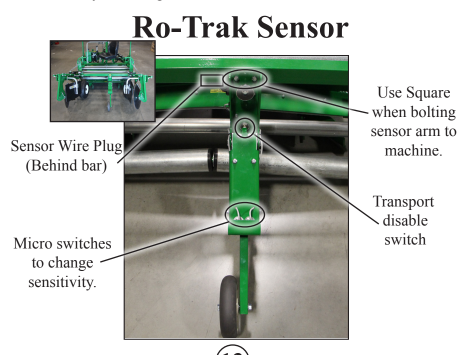
Notice the amount of soil side shovel is loosening for cover disk.

Auto Ro-Trak

- *Ro-trak has the most benefits on hillsides and contours.
- *Automatically steers to correct machine side drifting.
- *Ro-trak is activated by a sensor at back of machine.
- *Will help prevent the machine from "fish-tailing" on hillsides.

Helpful Tips

- *When installing Hyd pump, lead hoses through 3-point A frame.
- *Inspect and make sensor square to machine.
- *Twelve-volts can be supplied by tractor or a separate battery.
- *Ro-trak requires only low RPM pto speed to function.
- *Hollow bed can effect Ro-trak performance.
- *If machine has been setting for a period of time, it may be necessary to manually move the valve spools to get oil through the system.
- *With PTO pump running, use a Phillips screw driver and push the silver tip of the spool inward approximately 1/4" (Page 14.)
- *Manual Ro-Trak is operated with tractor hyd. and must be steered by tractor operator.



Maintenance

- 1. Periodically check oil level. Low oil level may cause air to come into the system and effect Ro-Trak performance.
- 2. Change oil and filter every 200 hours or 3 years (ISO 46 Hyd. Oil).
- 3. Check for any damaged hoses or electric wires.

Ro-Trak not functioning? Check for these problems.

- **1.** Is the PTO engaged?
- **2.** Is a 12 volt battery properly connected?
- **3.** Is the sensor at rear of machine plugged in?
- **4.** Check oil level.
- **5.** Check for any damaged hoses or wires.
- **6.** Is sensor lifted 3" or more? (Sensor has a transport cut off switch).
- **7.** Do the indicator lights on solenoid light-up?
- **8.** If indicator lights light-up and Ro-trak doesn't function, push in silver pins on solenoid spools (approximately ¹/₄" on either side).
- **9.** If indicator lights do not light up, undo plate on top of solenoid and check for loose wires.
- **10.** Steers only one way? Change bad steering switch in sensor.
- **11.** Call Rain-Flo at (717) 445-3000.



<u>Solenoid Valve</u>

Valve

Spools

Indicator

Hyd. Oil Level
Spools
Silver Tip
Lights

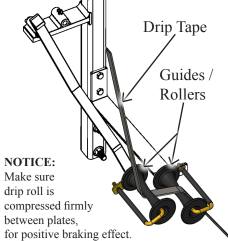


Drip Irrigation Roll Carrier



Slide drip roll onto roll carrier rod so that drip emitter will be turned up toward plastic (for less clogging).

Feed drip tape through the guide on the swing arm and through the second guide that's bolted on the drip roll carrier frame. (See sketch below.)



Drip Irr. Tape Placement



Feed drip line through the guides on the spool carrier and into the drip line down pipe.

To avoid damaging drip tape with the press pan, adjust bottom of down pipe about 1" to 2" below the plastic mulch.

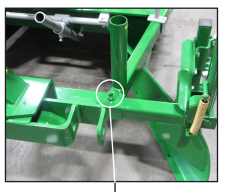
Turn drip emitters up toward the plastic for less clogging.

_Drip Line Down Pipe

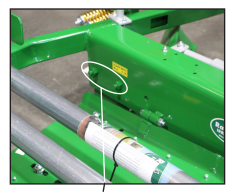
Changing The Plastic Width

The Model 2570 will lay 3' and 4' wide plastic.

- To make these adjustments, release the lock bolts at front end of bed shapers (No.1) photo. Remove bolts at back end of bed shaper (No.2) photo and slide to appropriate setting. Make sure bolts are tight.
- 2 Adjust bed press side plates; remove bolts from bed press side plates and move to appropriate setting (No. 3) photo.
- Adjust roll holder; loosen bolts and slide bracket so plastic roll fits between bracket (No.4) photo. Adjust approximate 1½" wider than plastic width.



(No.1) Lock Bolt



(No.2) Remove bolts on back side of bed shaper

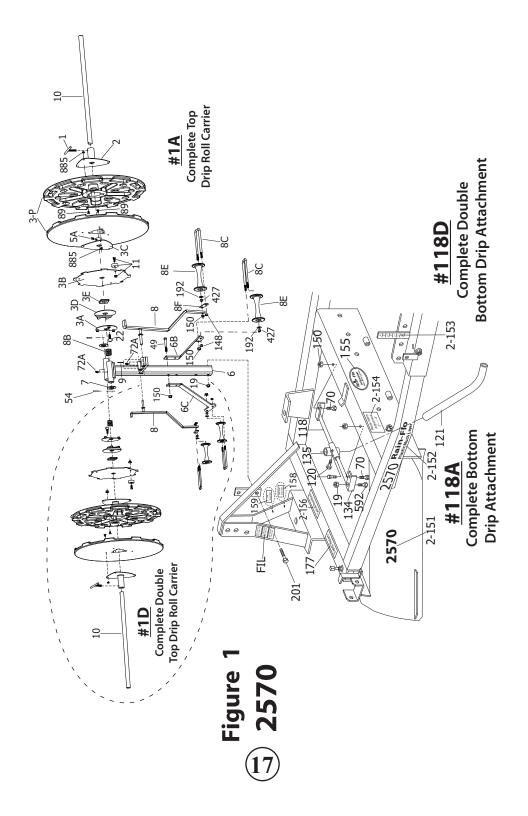


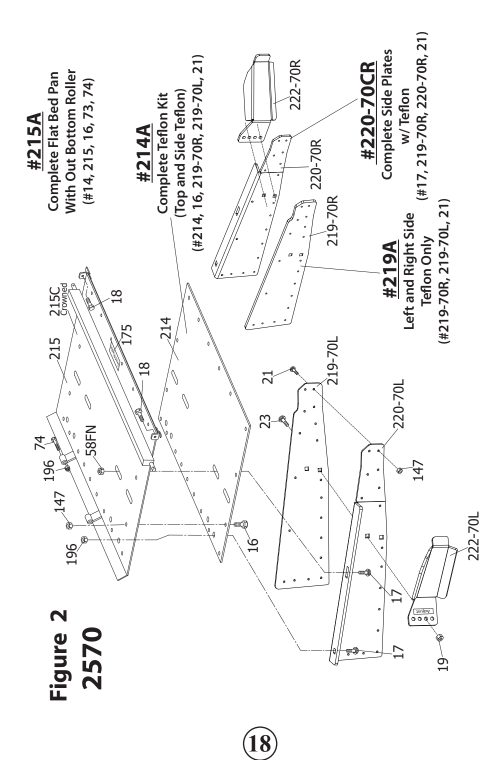
(No.3) Remove bolts from bed press side plates and move to appropriate setting. NOTE; For straight beds, each side must be equally adjusted.

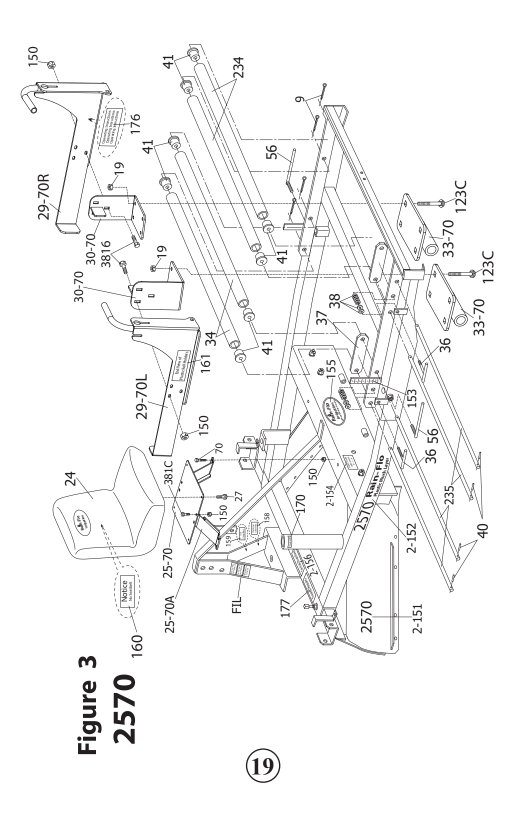


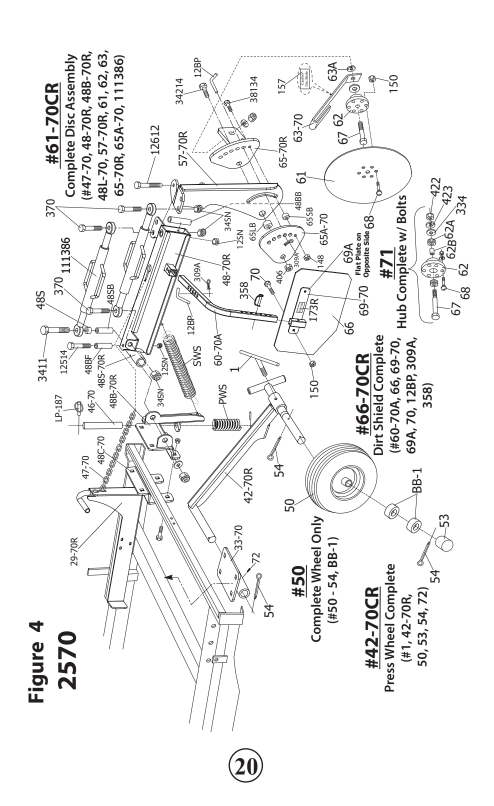
(No.4) Roll holder and tire adjustment

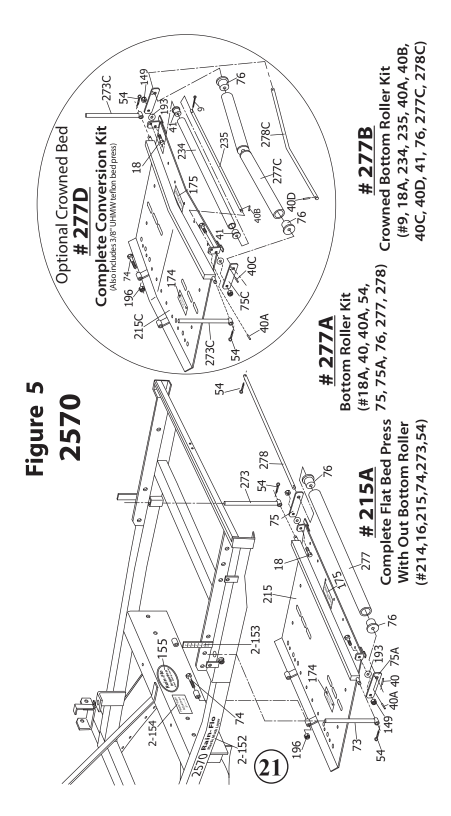


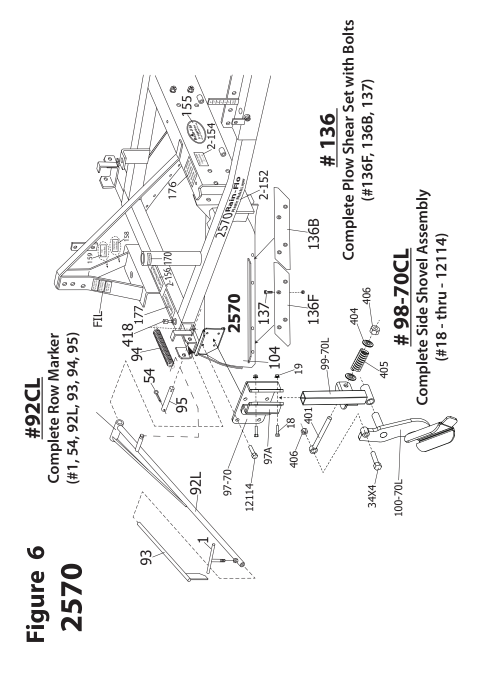


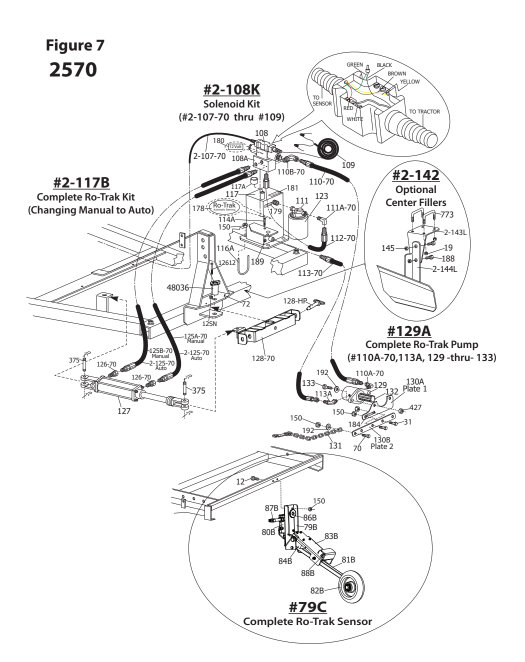












Model 2570 Raised Bed Layer ITEM # DESCRIPTION Tea Handle

1	. (3)	. Tee Handle
1A		. Complete Top Drip Roll Carrier
		. Complete Double Top Drip Roll Carrier
		. Roll Carrier Clamp
		. Drip Attach Adjustable Brake Tension Plate
		. Drip Attach Brake Plate
		. Drip Attach Mounting for Brake Plate
		. Drip Attach Brake Tension Plate Rotation Stop
		. Drip Attach Teflon Brake Washer
3-P	. (2)	. Drip Roll Side Plate
5A		. 3/8" x 1/2" Set Screw
		. 3/8" x 3/4" Plate Set Screw
		. Drip Roll Carrier Frame (Single and Double)
		. Drip Attach Drip Tape Guide Arm
		Drip Attach Drip Tape Guide Arm (Double Drip)
		. 1" SAE Washer
		. Drip Attach Brake Tension Spring
8C	(2)	Drip Attach Arm U-Bolt %" x 2" x 61/2"
8F	(2)	. Drip Attach Arm Plastic Roller
8F	. (=)	. Drip Attach Arm U-bolt Plate Only
		Cotter Pin[1/8"]
10	. (,)	. Drip Roll Shaft
11	(3)	Rubber Brake Assembly
	. (4)	
		.½" Zinc Stover Nut
13	. (0)	Straight Grease Fitting
		. 1/4" x 1/8" Machine Screw
		.5%" x 2" Carriage Bolt
18	. (2)	1/3" x 13/2" Rolt
		½" Flange Nut
20	(3)	5/16" x ¾" Carriage Bolt
21	(4)	. 1/4" x 1" Machine Screw
22	· (¬) ··································	. 5/16" x 1" Thumb Screw
23	. (3) . (4)	. ½" x 1½" Carriage Head Bolt
		. Cushion Seat
		Seat Mounting
		. 3%" x 33%" Bolt
27	. (3) (4)	.5/16" x ½" Bolt
	. (4)	
		. Roll Support Plate (Left Side)
		, ,
29-7017	(2)	. Roll Support Plate (Right Side) . Roll Width Adjustment Plate
	. (2) . (6)	
		. ½" x 4" Carriage Bolt
32_70	. (U) (2)	. Bottom Plate Roll Width Adjustment
		. 3⁄4" Zinc Stover Nut
50	. (८)	. Tension Tee Handle 24

Model 2570 Raised Bed Layer

	370 Raiscu Deu Layer
ITEM#	DESCRIPTION Tension Plate
37(2)	Tension Plate
38(2)	Tension Spring Washers
40(9)	3/16" x 2" Roll Pin
40A(2)	3/16" x 1" Roll Pin
40B	3/16" x 1½" Roll Pin
40C	
40D	
41(8)	
	Left Side Press Wheel Arm Complete
	Right Side Press Wheel Arm Complete
	Left Side Press Wheel Arm
	Right Side Press Wheel Arm
	Press Wheel Tension Spring Rod
47-70 (2)	
	Disk Arm Swivel Bracket Clamp
	3/4" x 13/8" Disk Arm Bolt Spacer
	24 X 178 DISK ATTI BOIL Spacei Left Side Cover Disk Support Arm
	• •
	Right Side Cover Disk Support Arm
	Back Disk Arm Bushing; 3/4" OD x 1/2" ID x 41/8"
48BF(2)	Front Disk Arm Bushing; ¾" OD x ½" ID x 4¼"
	Left Side Disk Arm Swivel Bracket
	Right Side Disk Arm Swivel Bracket
48SB(2)	Bushing For Swivel Bracket; 11/4" OD x 3/4" ID x 5.97"
	Left Side Disk Arm Swivel Knuckle
	Right Side Disk Arm Swivel Knuckle
	3/8" x 3" Zinc Grade 5 Hex Bolt
	Press Wheel Tire (#50 -thru- #54; BB-1)
53(2)	
54(10)	
	Left Side Vertical Hub Mounting Bracket
	Right Side Vertical Hub Mounting Bracket
58(2)	
58FN (2)	5∕₃" Flange Nut
58SN (2)	5/8" Zinc Stover Lock Nut
60-70A (2)	Dirt Shield Support Arm
61(2)	20" Disk Blade
	Left Side Complete Disk Assembly
61-70CR	Right Side Complete Disk Assembly
62A(4)	205KR3 Bearing
62B(2)	
63-70 (2)	
. ,	³ / ₄ " Extension Tooth Lock Washer
	Left Side Bracket For Disk Hub Mounting
	Right Side Bracket For Disk Hub Mounting
	Mounting Plate For Tee Bracket
	Large Disk Bracket Bushing; 11/8" OD x 3/4" ID x 7/16"
650D (2)	Cmall Disk Bracket Dushing, 1/8 OD x 3/7 ID x 7/16"

66..... Dirt Shield

Model 2570 Raised Bed Layer

ITEM # DESCRIPTION

		_
66-70CL	Left Side Dirt Shield Complete	
	Right Side Dirt Shield Complete	
67 (2)	¾ x 4½ Hub Center Bolt	
69 (12)	3/8" x 11/2" Button Socket Cap Bolt	
00(12)	/8 X 1/2 DUILOH SOCKEL CAP DUIL	
69-70 (2)	Dirt Shield Bracket w/ Square Tubing	
69A (2)	Dirt Shield Flat Plate Bracket	
70(6)	¾" x 1¼" Bolt	
71(2)	6-Bolt Hub Complete	
72(3)	1//" x 90° Grease Zerk	
72A (4)	¼" NFT 45° Grease Zerk	
74(2)	5/" v 21/" Polt	
	Right Side Bottom Roller Flex Plate [Flat Bed]	
/5A	Left Side Bottom Roller Flex Plate [Flat Bed]	
75C (2)	Bottom Roller Flex Plate [Crowned Bed]	
76(2)	UHMW Bushing; Bottom Roller	
79B	Sensor Vertical Mounting Bracket	
	Complete Ro-Trak Sensor Assembly #79B - 88B	
80B		
81B		
82B	Sensor fracking vyneer	
83		
83B		
	Ro-Trak Sensor Aluminum Block Bearing	
85B	Ro-Trak Sensor Aluminum Block	
86B	Ro-Trak Sensor Magnet	
	Sensor Electric Plug Shroud / 4 -Square	
	Sensor Electric Plug-In / 4 -Square	
	Ro-Trak Sensor Proximity Sensor Switch	
	1/4" x 3/4" Carriage Head Bolt	
09(5)	/4 X /4 Camaye nead boil	
90		
92L		
92R		
92CL	Left Side Complete Row Marker	
92CR	Right Side Complete Row Marker	
93(2)	Row Marker Extension	
94(2)	. Row Marker Spring	
95(2)	Row Marker Hinge Pin	
07_70 (2)	Side Shovel Mounting Bracket	
074 (2)	Side Shovel Mounting Clamp	
97A (2)	Side Shover Wouriting Clamp	
	Left Side Complete Side Shovel Assembly	
	Right Side Complete Side Shovel Assembly	
	Side Shovel Stem; Left Side	
99-70R	Side Shovel Stem; Right Side	
100-70L	Side Shovel Shank; Left Side	
	Side Shovel Shank; Right Side	
105(4)	3/4" x 2" Carriage Bolt	
108	Solenoid Valve	
108A		
	Solenoid Power Cord w/ Battery Clips	
	Hose, Pump Pressure Side	- (
110A-70 (2)	Hyd. Pump Elbow; ½" MJ x ⅓" MB	1
110B-70		
111	Filter Head	

Model 2570 Raised Bed Layer TEM # DESCRIPTION

ITEM#

IILNI #	DESCRIPTION
111A-70	Hyd. Filter Head Elbow Fitting
112-70	Hydraulic Hose; Filter to Solenoid Manifold
	Hydraulic Hose; Pump Intake Side
113Δ (2)	Hyd. Pump Elbow; ½" MJ x ¾" MB
114Δ	5/16" x 2½" Socket Head Cap Bolt
115 (2)	Hydraulic Tank Mounting Plate
116 (4)	3/" v 4" Dolt
116(4)	/8 X 4 DUIL
110A (4)	³ / ₈ " x 2" U-Bolt For Oil Resevoir
117	
117A	
	Bottom Drip Attach Cross Bar
	Complete Single Bottom Drip Attach
	Complete Double Bottom Drip Attach
120(2)	½" x 1½" Hex Bolt
121	Drip Line Down Pipe
123	
125A-70	Hyd. Cylinder Hose[Manual RoTrak], Front Hose
125B-70	Hyd. Cylinder Hose[Manual RoTrak], Back Hose
126-70 (2)	Hyd. Adapter w/ Flow Orfice; 3/8" MJ x 3/8" MB
127	Hydraulic Cylinder
128-70	
	Steering Bar Hitch Pin
129	Hydraulic Pump
129A	Ro-Trak Pump Complete
130A	Pump Support (Plate #1)
130R	Pump Support (Plate #2)
131	Chain w/ Snan
132	
133(3)	3/" v 11/" Palt
133(3)	Bottom Drip Attach Bolted Angle Iron
104	Bottom Drip Atlach Boiled Angle Iron
135	Drip Pipe Holder Bracket
130(4)	Plow Shear Set Complete
136B(2)	Back Plow Snears
136F(2)	Front Plow Shears
137(9)	%" X 1¼" Plow Bolt
145(2)	7/16" Hex Nut
146(16)	½" Hex Nut
147 (10)	1/4" Nylon Lock Nut
148(3)	¾" Nylon Lock Nut
149(2)	½" Nylon Lock Nut
150 (16)	¾" Flange Nut
154 (2)	Caution Label [For Roll Holder]
155 (2)	Rain-Flo Oval Logo Label
157(2)	Disc Scraper Caution Label
158	Center Bed Fillers Label ["A" Frame]
159	Sway Bar Label ["A" Frame]
	Important Notice Label [Seat]
	End View Label [Roll Holder]
	More Coverage Label
167(2)	
168	Notice Label on Drip Attach
1604	Notice Label Oil Dilp Atlacil "Turn Drinners Un For Loss Clarging" Label
100A	"Turn Drippers Up For Less Clogging" Label

Model 2570 Raised Bed Layer

ITEM # DESCRIPTION

Direction Arrow for Drip Attach Drip Attach Brake Adjustment Plate Label To	ld eld
169A Drip Attach Brake Adjustment Plate Label 170 Shovel Holder Label 172L Left Side Standing in Back Label For Disk 172R Right Side Standing in Back Label For Disk 173L Left Side Standing in Back Label For Dirt Shie 173R Right Side Standing in Back Label For Dirt Shie 174 (2) Bed Width Label 175 (2) Feed Plastic Under Roller Label 177 (2) Feed Hoses through "A" Frame Label 178 Oval Ro-Trak Label 179 Oil Level Label	ld eld
170	ld eld
172L	ld eld
172R	ld eld
173L	ld eld
173R	ld eld
174(2)	eld
174(2)	
175(2)Feed Plastic Under Roller Label 177(2)Feed Hoses through "A" Frame Label 178Oval Ro-Trak Label 179Oil Level Label	
177(2)Feed Hoses through "A" Frame Label 178Oval Ro-Trak Label 179Oil Level Label	
178Oval Ro-Trak Label 179Oil Level Label	
179Oil Level Label	
18012 Volt System Label	
181Hydraulic Oil Label	
183 Make Sensor Square Label	
103Wake Selisoi Squale Labei	
184Ro-Trak Chain Caution Label	
185(2)This Side Up Label	
189 5/16" Nylon Lock Nut	
192(6)3/8" Flat Washer	
193(6)	
194(6)	
194(0)/8 Fiat washel	
195	
196(6)5%" Nylon Lock Nut	
197(2)	
198(2)	
19911/4" Nylon Lock Nut	
201(2)	
201(2)	
214)
214A Complete Plastic Kit (Top & Side Plastic)	
215Bed Press Plate [Flat]	
215ACBed Press Complete W/O Bottom Roller	
215C Bed Press Plate [Crowned]	
219A	
219-70L Left Side ½" UHMW Plastic Side Plate	
219-70RRight Side 1/2" UHMW Plastic Side Plate	
220-70CLLeft Side Complete Side Plate with Plastic	
220-70CR Right Side Complete Side Plate with Plastic	
220-70L Bed Press Side Plate (Machine Serial # Neede	ed)
220-70R Bed Press Side Plate (Machine Serial # Neede	èd)
222-70L Left Side Trench Opener	<i>,</i>
222-70RRight Side Trench Opener	
234(4)Plastic Mulch Support Roll	
235Roll Holder Rod	
273(2)Bed Height Adjustable Rod [Flat Bed]	
273C (2)	
2773" Galvanized Bottom Roller [Flat Bed]	
277A Complete Flat Bed Bottom Roller Kit	
277B Complete Crowned Bed Bottom Roller Kit	
277C 3" Galvanized Bottom Roller [Crowned Bed]	
277D Crowned Press Pan Conversion Kit	_
278Bottom Roller Mounting Rod [Flat Bed]	(20)
278C	(28
2700 Bollom Roller Wounting Rou [Crowned Bed]	

Model 2570 Raised Bed Layer TEM # DESCRIPTION

П		-			ш
	П	110	M	l 7	7

1 1 12/1V1 //	DESCRIPTION
279	Sensor Mounting Support
	Complete Ro-Trak Sensor Assembly
287	
2-104	
2-107-70	Rear Sensor Wire Assembly
	Solenoid Kit (Includes Wiring Harness)
2-117B	. Complete Ro-Trak Kit (Manual to Auto)
2-125-70 (2)	Hydraulic Cylinder Hose (Auto Ro-Trak)
2-142	Center Filler Set Complete
	. Left Side Top Center Filler Bracket
	Right Side Top Center Filler Bracket
2-1431	Left Cide Contex Filler Dlaw Drocket
	Left Side Center Filler Plow Bracket
2-144R	Right Side Center Filler Plow Bracket
2-151 (2)	Mold Board Label
2-152 (2)	Side Label
2-153 (2)	
2-154	Caution Label for Roll Holder
2-155 (2)	Rain-Flo Oval Logo Label
2-156	Plastic Width Labol
2004 (4)	Cofety Dia
309A(4)	Salety Pin
334	% SAE Flat Wasner
358(2)	3⁄4" x 13⁄4" Snap Pin
370(6)	¾" x 3" Gr. 5 Zinc Hex Bolt
375(2)	Cylinder Pin
401 (4)	Eye Bolt For Side Shovel
404(4)	Pressed Washer
405(4)	Spring For Side Shovel
400 (2)	3/" Nulsa Look Nut
406(2)	74 INVIOLIT LOCK INUL
418(2)	5/8" x 11/2" Sq. Head Set Screw
422(6)	¾" Hex Nut
423(2)	¾" Locking Washer
427(19)	3/4" Hex Nut
433(6)	5%" Hex Nut
592	1/2" x 2" Hex Bolt
773	½" x 4" x 3-1/16" Center Filler "U" Bolt
2/11 (2)	3/4" x 11" Gr. 5 Zinc Hex Bolt
3411(2)	/4 X TT GL. 5 ZITC HEX DOIL
12114(8)	½" x 1½" Gr. 5 Zinc Hex Bolt
12514(2)	½" x 5¼" Gr. 5 Zinc Hex Bolt
12612(4)	½" x 6½" Gr. 5 Zinc Hex Bolt
34214(2)	3/4" x 21/4" Gr. 5 Zinc Hex Bolt
38134(2)	3/8" x 13/4" Gr. 5 Zinc Hex Bolt
48036	Steering Bar Pin
111386 (4)	Disk Arm Turnbuckle (13", 11/8" ACME)
FIL	
LP-187 (2)	
PVVS(2)	Press Wheel Compression Spring
SWS(2)	Disk Arm Spring

Helpful Tips

- *Adjust 3-point top link on tractor to level machine.
- *Periodically check for shallow spots in bed; hollow bed will effect planting and hinder plant growth.
- *We recommend two or more people when laying plastic mulch to maintain proper machine adjustment.
- *A sizable tractor is needed for stability and lifting power. Minimum tractor size for Model 2570 is 60 HP.
- *This machine can also be used for a bedder only, (without laying plastic). The rear cover disks and tires can be removed for this application.
- *Avoid over steering; rear cover disk will move to far and cut into plastic. Careful steering will also provide more uniform coverage.
- *Stretching plastic in length and side to side will help plastic from blowing off.
- *Check drip tape down pipe for wearing to avoid damaging drip tape from sharp edges.

<u> Warranty</u>

All Rain-Flo mulch layers have a two year warranty against defects in material and workmanship.

If any part is found defective, return the defective part with serial No. of the machine. If Rain-Flo finds it defective, it will be replaced or repaired at no charge.

Call Customer Service at (717) 445-3000

TROUBLESHOOTING

1. PROBLEM: Machine tends to drift sideways causing press wheels to

come off the plastic.

SOLUTION: *Pull less soil soil by lengthening 3-point top link.

Pull just enough to fill the bed firm.

*Ensure the tractor's sway bars are locked.

*Tractor may be too small.

*On Auto Ro-Trak machines, make sure Ro-Trak is

functioning properly.

2. PROBLEM: Cover disk not getting enough soil to cover plastic

SOLUTION: *Tilt disks back to dig in more (Page 11).

*Set side shovels deeper (Page 12).

*Increase down pressure on disks (Page 11).

*Bed press side plates not set correctly for bed height

(Page 6 & 7).

3. PROBLEM: Plastic not staying under press wheel.

SOLUTION: *Tension is too tight on plastic roll carrier.

*Bed press side plates not set correctly for bed height

(Page 6 & 7).

4. PROBLEM: Ro-Trak not functioning.

SOLUTION: *Follow Ro-Trak information; Page 13 and 14.

5. PROBLEM: Beds aren't firm and shallow spots in center.

SOLUTION: *Adjust top link.

*Soil not tilled deep enough.

*Add weight on bed press.

*Tractor's 3-point not lowered completely or draft control lifting up.

*Install optional center fillers on mulch layer.

~2021 Edition~

Rain-Flo Irrigation (717) 445-3000