MODEL 2400 RAISED BED PLASTIC MULCH LAYER

OPERATING MANUAL

Rain-Flo Irrigation

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!! Safety First !!

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

Features

- Will lay 4' plastic, 30" bed top.
- Adjustable 3" to 5" bed height.
- Requires minimum 40-hp with 4-wheel drive.
- 50 gal. water tank to adjust weight for a full firm pressed bed.
- Compact machine for high tunnels and small tractors.
- Adjustable tension brake on plastic roll carriers.
- Replaceable, reversible plow shares.
- 3/8" & 1/2" UHMW poly lined bed press.
- Category I and II 3-point hitch.

Options

- * Optional double or single drip applicator.
- * Optional center fillers, for heavy soil.

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 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 in making beds only, to get the feel of the machine.

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

Let full weight of machine down and regulate amount of soil with length of 3-point top link.

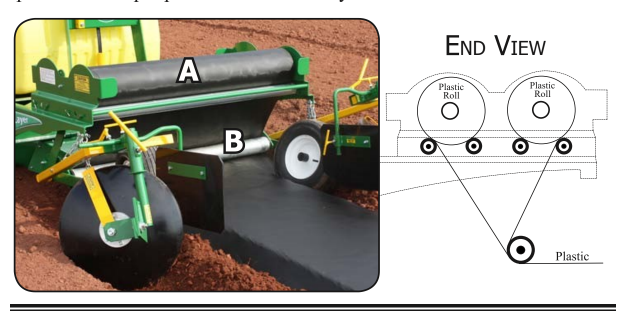
It is not necessary to pull more soil than needed to fill the bed. Pulling too much soil may cause tractor slippage, therefor resulting side drifting.

To get 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 bed. Disk blades can be removed when making beds only.



Installing Plastic Rolls

To install a plastic roll, place it 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.



Bed Height Adjustment

Bed height is adjusted by lifting and lowering the bed press. Remove the bolt and nut shown below (on each side of the machine). 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. Place the bolt and nut as before.



Bed Height Adjustment (Move up for higher bed; down for lower.)

Top Hole3" Bed Bottom Hole5" Bed

Press Wheel Adjustment

Press wheels need to run at the bottom of the trench and not on the side to stretch the plastic properly. To adjust, loosen T-handle and make in or out changes as needed.

Tilt the front of the press wheel on an inward angle to stretch the plastic.

Use only high quality plastic to avoid straight line tear.



Water Tank



The Mini Layer has a 50 gallon water tank for weight to make a firm bed. Add as much water (weight) as possible. The 3-point top link can be lengthened if pulling too much soil.

Cover Disk Adjustments

Cover disks and dirt shields are marked right and left side (standing in back). Install shields as marked, with 'T' handle towards the center of the bed. Set disks on a 45 degree angle; make in or out adjustment as needed. For more or less coverage, tilt disk forward or backward as decal shows (pictured below).

In some sandy soils the disk blades can be laid in a flatter position and turned at a 45 degree angle. However if it does not cover the plastic properly, the disks need to be set more upright or tilted back.





Tilt Adjustment For more or Less soil.

Drip Irrigation Roll Carrier & DripTape Placement



NOTICE: Make sure drip roll is compressed firmly between plates, for positive braking effect.

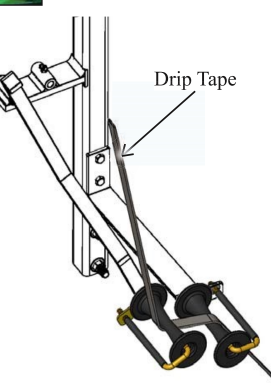
Guides / Rollers for drip line

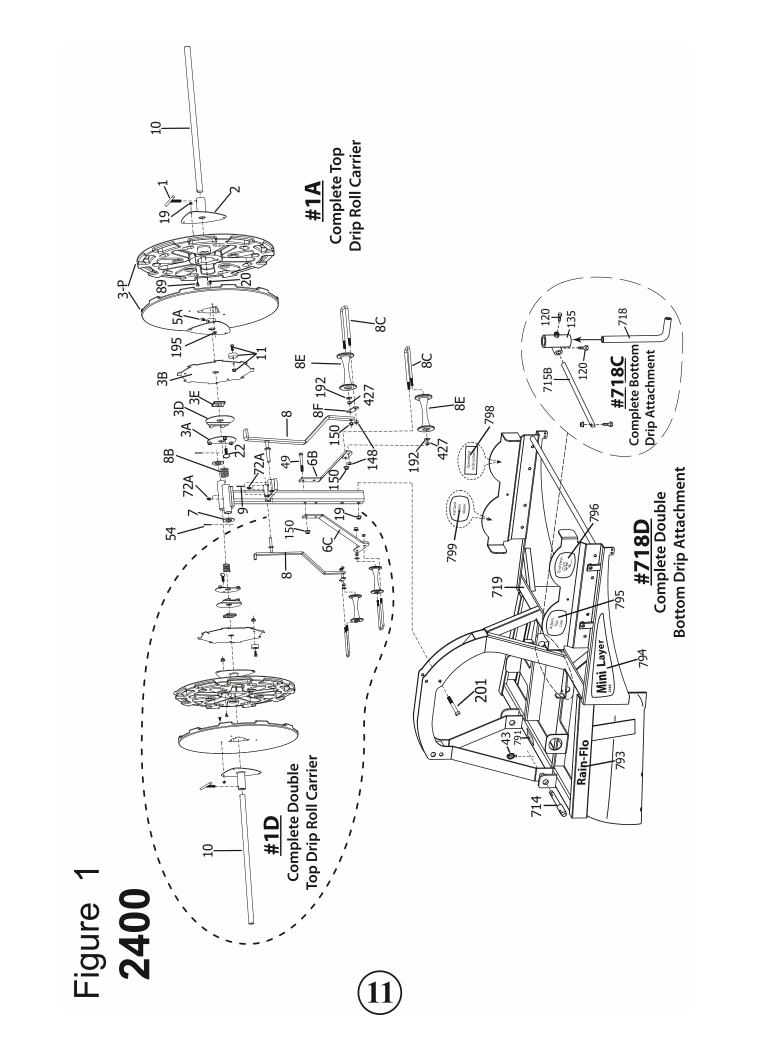
Drip Line Down Pipe

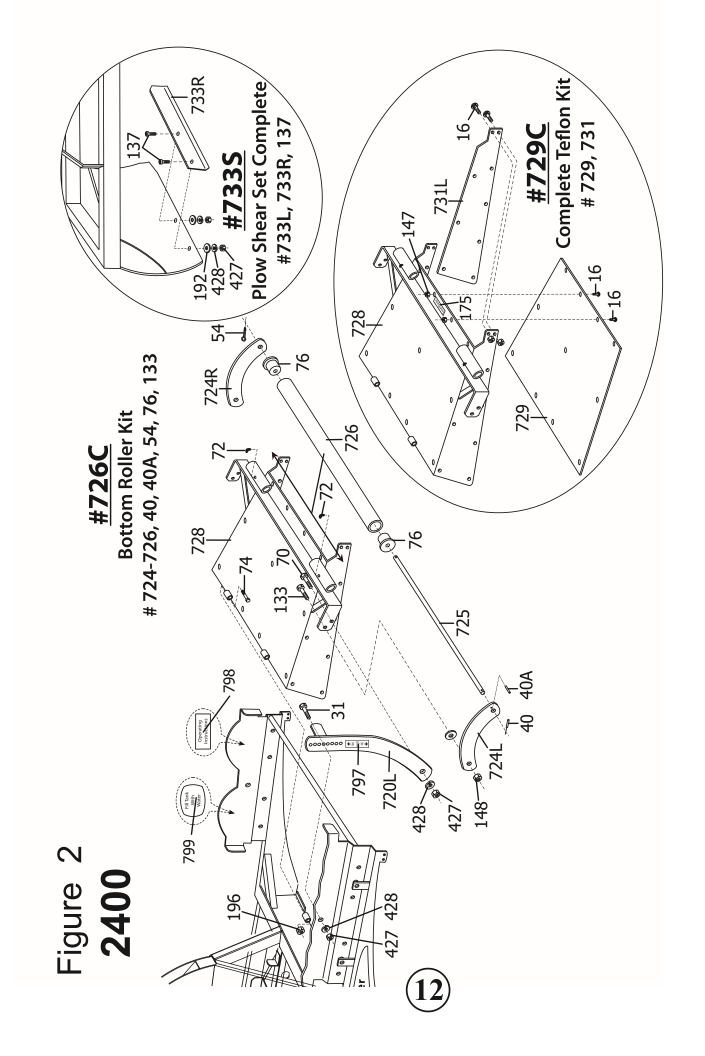
Slide drip roll onto roll carrier rod so that drip emitters will be turned up toward plastic (for less clogging).

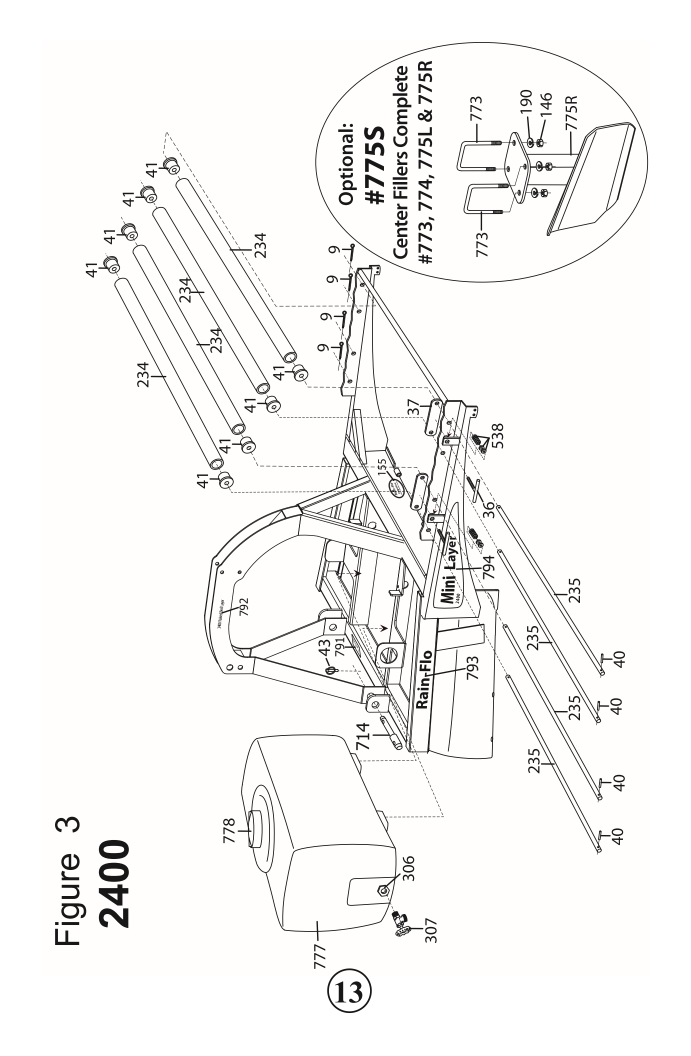
Feed drip tape through swing arm guide and stationary guide, (See sketch) and into the drip line down pipe.

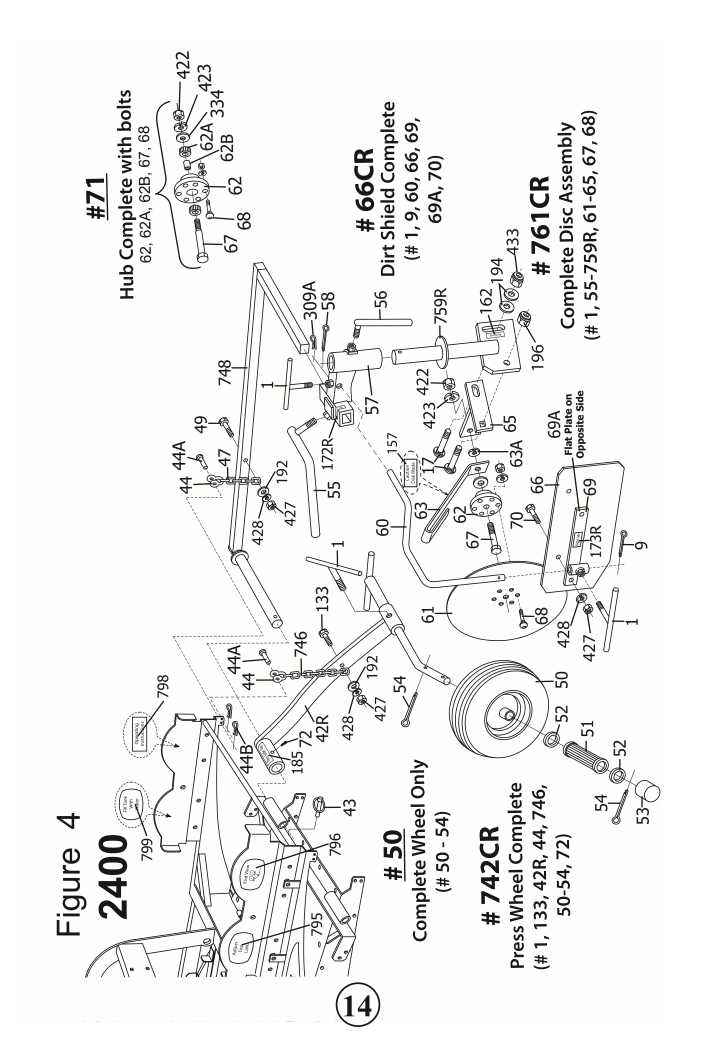
To avoid damaging drip tape with the press pan, adjust down pipe to bury drip tape 1" to 2" in the bed.











MODEL 2400 MINI LAYER

ITEM#	
1(9)	DESCRIPTION Tee handle
2	Roll carrier clamp
	Drip attach adjustable brake tension plate
3B	Drip attach brake plate
3C	Drip attach mounting for brake plate
3D	Drip attach brake tension plate rotation stop
	Drip attach teflon continues brake washer
3-P(2)	Drip roll side plates
	3/8" x 1/2" Set Screw
6	Drip roll carrier frame (Single and Double)
	Drip attach arm to guide drip tape
6C	Drip attach arm to guide drip tape for double drip
7	
8	Swing arm
	Drip attach brake tension spring for 1" rod
8C(2)	Drip Attach Arm U-Bolt 3/8" x 2" x 6-1/2"
8E(2)	Drip attach arm plastic roller
8F	Drip attach arm U-bolt plate only
9(7)	Cotter pin[1/8"]
10	Drip roll shaft
11(3)	Rubber brake assembly.
13	Straight grease fitting
16(15)	¹ / ₄ X / ₈ Dolt
1/(4)	5/8" x 2" carriage bolt
19(3)	1/2" Flange Nut
20(3)	5/16" x 3/4" Carriage bolt
21 (6)	5/16" x 1" Thumb Screw
31(6) 36(2)	
37(2)	Tension plate
40(5)	3/16" x 2" roll nin
40A(2)	
41(8)	
42L	Left side press wheel arm
42R	Right side press wheel arm
43(4)	Lynch pin
44(4)	Chain shackle complete
44A	Chain shackle pin
44B	Chain shackle safety hitch pin
49(2)	
	Press wheel tire (#50 -thru- #54)
51(2)	Needle bearing
52(4)	Bearing retainers
53(2)	
54(4)	
55(2)	Adjustable handle
56(4)	Ell handle
	Sliding adjustable bracket
58(4)	Cotter pin
60(2)	Dirt shield support arm
61(2)	60" disk blade
62A(4)	
62B(2)	Spacer

MODEL 2400 MINI LAYER DESCRIPTION

	DESCRIPTION .
63(2)	Disk dirt scraper
63A(2)	³ / ₄ " extension tooth lock washer
(2)	Hub mounting bracket
66 (2)	Dirt shield
66(2)	
	Left side dirt shield complete
66CR	Right side dirt shield complete
67(2)	Hub center bolt
68 (12)	3/8" x 1½" button socket cap bolt
60 (2)	Dist shield breeket
69(2)	Dirt silleld bracket
69A(2)	Dirt shield flat plate bracket
70(6)	$\frac{3}{8}$ " x $1\frac{1}{4}$ " bolt
71(2)	6-Bolt hub complete
72 (5)	1/" v 90° grease fitting
72(3)	½" x 90° grease fitting ½" x 45° grease fitting
/2A	74 × 45° grease nuing
74(2)	$\frac{3}{8}$ x $3\frac{1}{2}$ bolt
76(2)	UHMW bushing (bottom roller)
89(3)	½" x ¾" carriage head bolt
120(2)	1/2" x 11/2" holt
120(2)	3/2 - 11/2 1 - 14
133(4)	% X 1/2 DOIT
135	Drip pipe holder bracket
137(4)	3/8" x 1-1/4" plow shear bolt
146(8)	1/2" hex nut
147(11)	1/4" nylon lock nut
149 (2)	2/8" nylon look nut
148(2)	5/6 Hylon lock hut
155	Rain-Flo oval logo
157(2)	Disc scraper caution label
162(2)	More coverage label
168	Notice label on drip attach
160 Λ	"Turn Drippers Up For Less Clogging" label
160	Direction lebel for dain attach
	Direction label for drip attach
169A	Drip attach brake adjustment plate label
172L	Left side standing in back label for disk
172R	Right side standing in back label for disk
1731	Left side standing in back label for dirt shield
	Right side standing in back label for dirt shield
1/5(2)	Feed plastic under roller label
185(2)	This side up label
190(8)	5/8" locking washer
192(8)	3/8" flat washer
193(4)	
104 (4)	5/0° flat washer
194(4)	5/8 Hat washer
195(3)	5/16" flange nut
196(4)	5/8" nylon lock nut
201(2)	1/2" x 3-1/4" bolt
$\frac{1}{234}$ (4)	Plastic mulch support rolls
235 (4)	Poll holder rod
235(4)	
306	
307	Boiler drain valve
309A(2)	Safety pin
334 (2)	3/4" SAE flat washer
422(2)	3/4" hey nut
	0/401 1: 1
423(2)	3/4" locking washer (16)

MODEL 2400 MINI LAYER

ITEM#	DESCRIPTION
127(18)	3/8" hex nut

IIENI#	DESCRIPTION
427(18)	3/8" hex nut
428(18)	3/8" locking washer
433(2)	5/8" hex nut
733(2)	Drin line deven nine
518	
538(2)	Tension spring and washers
701C	Complete single top drip roll carrier
701D	Complete double top drip roll carrier
708	Double top drip attach extension mounting
	2400 Category I and II lift pin
715	Bottom drip attach rod
718C	Complete single bottom drip attachment
719D	Complete single bottom drip attachment
710	Complete double bottom drip attachment
/19	Model 2400 frame only
720L	Left side bed height adjuster
720R	Right side bed height adjuster
724L	Left side bottom roller flex plate
	Right side bottom roller flex plate
725	Bottom roller mounting rod
726	3" galvanized bottom roller
726C	Dottom roller leit
728	Bed press
729	Bed press top teflon only
729C	Complete teflon kit
731L	Left side teflon only
	Right side teflon only
733L	Left side plow shear
	Right side plow shear
	Plow shear set complete
742CI	Laft side press wheel complete
742CD	Left side press wheel complete
742CR	Right side press wheel complete
746(2)	Press wheel chain
	Cover disk support arm
759L	Left side cover disk shank
759R	Right side cover disk shank
761CL	Left side disk assembly complete
761CR	Right side disk assembly complete
773	
	Left side center filler
	Right side center filler
	One set, center fillers complete
777	50 gallon water tank
778	Tank cap only
780	Tank holder bracket
791	Serial number label
	Raised bed layer side label
793(2)	Rain-Flo side label
70/1 (2)	Mini Layer side label
705	Top link instruction labor
70.6	Top link instruction label
	Plastic roll end view label
	Bed height adjustment label
798	Operating instruction label (1/)
799	Water tank instruction label



Helpful Tips

- * Adjust 3-point top link on tractor to level machine.
- * Add water in tank for more soil and firmer bed.
- * Periodically check for shallow spots in bed; hollow bed will effect planting and hinder plant growth.
- * Two or more people are recommended when laying plastic mulch to maintain proper machine adjustments.
- * A sizable tractor is needed for stability and lifting power. Minimum tractor size for Model 2400 is 40 HP, 4 wheel drive.
- * 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 far and cut into previously laid plastic. Careful steering will also provide more uniform coverage.
- * Stretching plastic in length and side to side will help plastic from blowing off.

<u> Warranty</u>

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

If any part is found defective, return the defective part with serial number 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 Fax (717) 445-8304

TROUBLESHOOTING

1. PROBLEM: Machine tends to drift sideways causing press

wheels to come off the plastic.

SOLUTION: * Pull less soil by lengthening top link. Pull

just enough soil to firmly fill the bed.

* Make sure sway bar is in place.

* Or, tractor may be too small.

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

plastic.

SOLUTION: * Tilt disk back to dig in more (page 9).

3. PROBLEM: Plastic not staying under press wheel.

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

* Angle press wheel toward bed.

4. PROBLEM: Not firm beds and shallow spots in center.

SOLUTION: * Add water in tank or shorten top link.

* Tractor's 3-point not low enough or draft

control is lifting up.

* Soil not tilled deep enough.

* Install optional center filler on mulch layer.

~2015 Edition~