## Procedure To Change Blocking Plates for Fire Ants

A. See flow charts to determine which of the three blocking plates you need to use. It is sent from the factory with #1 in place.

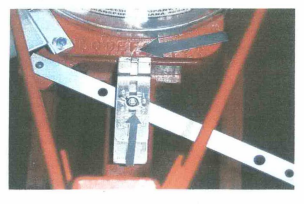
B. TO REMOVE AND REPLACE THE BLOCKING PLATE, PLEASE FOLLOW THE FOLLOWING PROCEDURE.

- 1. Remove bushing that top arrow is pointing to and save. (See photo at right)
- 2. By sliding agitator to one side as shown in photo below, you can then remove or replace the blocking plate. (See photo below)



3. When installed, the blocking plate should be positioned on the screws as in photo below. The notch should be around the nipple as shown. If it is in upside down, the notch will not be in this position. The bushing and screw should be put in place. (See photo below)

4. The wing nut on the pivot (bottom arrow) plate should be loosened and the stop slid to the location in photo below. The gate must open far enough for the material to flow unobstructed through the hole onto the fan. (See photo below.)





The base plate is shipped from the factory on the letter F, (top arrow in photo on left). This is the correct position for a centered spread with this style blocking plate.

Make sure it is on F.

5. At this point, the broadcaster is ready to run with material. Please refer to the chart for the numbered plate you are using to check your flow rate.

THIS MACHINE MUST BE WASHED WITH SOAP AND WATER A MINIMUM OF EVERY THREE (3) DAYS.

## CLINCH

			PLATE #1			/		
			ě		y =	Time necessary to cover 10		ft.
MPH	Width	Oz. In 30 sec.		Lbs. per acre		at the speed indicated		
10	20'	3.2		1			6.8 seconds	
*9*	20'	2.8		1		7.6 seconds 8.5 seconds		
8	20'	2.7		1	-	8.5 \$6	econas	
			PLATE #2					
	+		FLAIL #Z		ļ			
		-				Time necessa	ry to cover 100	ft.
MPH	Width Oz. In 30 sec.		c.	Lbs. per acre		at the speed indicated		
7	20'	2.3		1 .		9.7 seconds		
*6*	20'	1.9		1		11.4 seconds		
5	20'	1.6		1		13.6 seconds		
	1							
		. 5.	PLATE #3					
1	1					Ingo #	400	-
						Time necessary to cover 100 ft.		nt.
MPH	Width	Width Oz. In 30 sec.		Lbs. per acre		at the speed indicated		
5	20'	1.6		1		13.6 seconds		
*4*	20'	1.2		1		17.0 seconds		
3	20'	1		1		22.7 seconds		
77					*			
During fa	actory testi	ng this speed	d was most	likely to b	e used wi	th this # plate fo	or 1# per acre	
		IDD ATIONS.				,	A. A	
OR FUR	THER CAL	BRATIONS:						
			f material v	ou have ca	aught for	30 seconds Th	e answer vou	
Take 3.09	375 times t					30 seconds. Th	e answer you	
Take 3.09	375 times t	he amount of	to put on 1	l# per acre			e answer you	
Гаке 3.09	375 times t	he amount of ou must run	to put on 1 HERD SEE	# per acre	iPANY, IN	C.	e answer you	
Take 3.09	375 times t	he amount of ou must run	to put on 1 HERD SEE O. BOX 448	# per acre EDER COM B LOGAN	IPANY, IN ISPORT, I	C.	e answer you	
Гаке 3.09	375 times t	he amount of ou must run	to put on 1 HERD SEE O. BOX 448 574-	# per acre	IPANY, IN ISPORT, I	C.	e answer you	