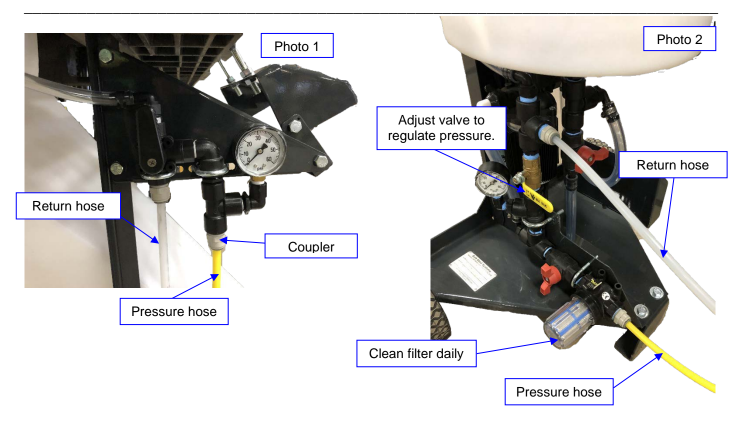
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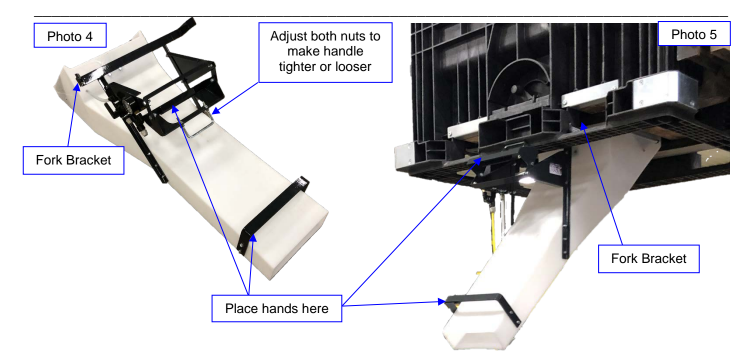


Step 1: Install 3/8" hoses into hose fitting on chute and tank base (Photos 1 & 2). These hoses can be pushed into the quick couplers over ¼" then when pulled back it will catch the hose tight. When you want to take hose out of coupler, push in on hose, then hold coupler ring tight against the coupler and pull out hose.



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PRO-CHUTE WILL ONLY FIT ON THE SIDE OF THE BOX WITH THE SIDE GATE ON. FORK LIFT CAN LIFT FROM ANY OF THE OTHER THREE SIDES.

Step 2: (Photo 4 & 5) Install Pro-chute onto box by placing one hand on the bottom end of the chute and the other hand on the Cam Lever Handle. After placing the fork bracket onto the box pull towards yourself and push down at the bottom end of the chute. Snap the CAM/Lever Handle's u-bolt against seed box. If handle doesn't snap tightly then adjust nuts downward on U-bolt as needed.

Calibration procedures with Flow Control:

- 1. Look on the seed tag for what you want to treat. Find the "seeds/lb" and look on the line graph chart (pages 4-5) for your selected crop and the number of units in a box of seed. After finding the correct chart, follow the Blue horizontal line in the middle of the chart (5-minute drop rate) over to the seed size you have. Draw a line straight down to the bottom of the chart and you will find how far open the B2B FLOW CONTROL gate should be. (With our example on the "Soybeans (45 units) Gate Opening per Seed Size" chart shows at 2700 seeds/lb you will need to set the opening less than 1 3/8") (Photo 6) (Note: this is a starting point only; temperature and humidity will affect flow.)
- 2. **(DO NOT APPLY ANY TREATMENT, AT THIS TIME.)** After setting the B2B FLOW CONTROL opening, use a stopwatch to time the drop rate of your box of seed. Using our example of 2700 seeds/lb, let's say that your box emptied in 5.2 minutes instead of 5 minutes. That is OK because

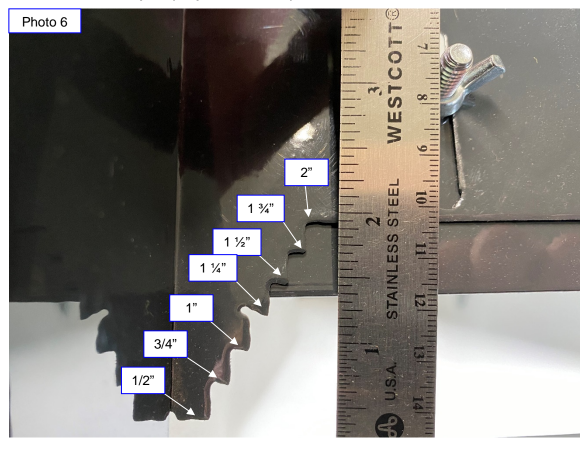


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we will use the nozzle pressure chart next to see what pressure we need for 5.2 minutes. Recommended drop rate is between 5 to 6 minutes.

- 3. Look at the "B2B Treater Setup Nozzle and Pressure Selection Chart" (page 6) to find the column that shows 5.2-minute drop rate. Now follow that column down to the row that has the total ounces that you want to apply to your box of seed. Let's say we want to apply 250 ounces of product to one box of seed. With our example above, there was a drop rate of 5.2 minutes, we would follow the column down from 5.2 minutes and follow the 250 oz/box row over to see that we need to use 35 psi with the yellow nozzles or 16 psi with the blue nozzles. (Note: this is a starting point only; thickness of product will change pressure that is needed.)
- 4. Final Step: (Without running seed through the B2B Treater.) Place a container at the bottom of the B2B chute to catch treatment so you can measure the amount (in ounces) that you spray out over the amount of time you need to treat one box of seed. Use a stopwatch to check that the correct amount of treatment you will be using flows through the nozzles at the pressure you set it at. (The thicker the product, the higher the pressure may need to be.)

Below is a close-up photo of the B2B FLOW CONTROL Gate set at 1 3/8" open (Photo 6). It has many notches at both sides of the slide gate. With the slide gate all the way up there is a 2" opening. Each notch is $\frac{1}{4}$ ", so if you need to set gate at 1 $\frac{1}{2}$ " you need to go down two notches. If you need to set gate at 1 $\frac{3}{8}$ " (like in our sample above) then you need to lower the gate 2 $\frac{1}{2}$ notches from wide open. (As pictured below)

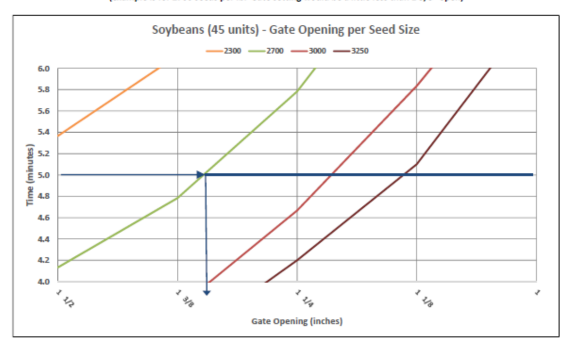


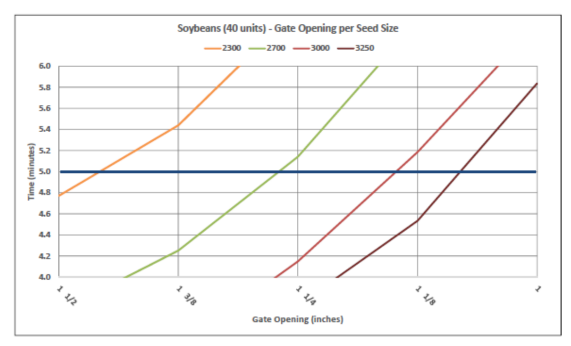
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Follow these steps for calibration of B2B Treater...

- 1. Look for your seed size on your seed tags. (this sould be in seeds/lb)
- 2. Follow the Blue horizontal line on the chart at the 5 minute line until you get to your seed size
- 3. From your seed size draw a line straight down to the bottom of chart.
- 4. This will be your setting for the B2B Flow Control Gate (example is for 2700 seeds per lb. Gate setting would be a little less than 1 3/8" open)

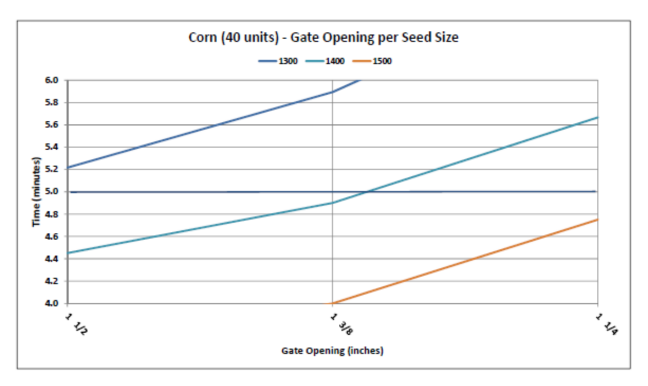








Corn (50 units) - Gate Opening per Seed Size -1400 ----1500 6.0 5.8 <u>මි</u> 5.2 5.0 4.2 4.0 11/4 Gate Opening (inches)



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B2B Treater Setup - Nozzle and Pressure Selection Chart

Use this chart to set nozzle pressure, after setting Flow Control Gate on B2B chute, and timing the drop rate from the seed box

		(leg\zo8\inf x 1\reatment x lo znolleg)													xoq/zo										
		650	625	600	575	550	525	500	475	450	425	400	375	350	325	300	275	250	225	200	175	150			
				S	3	w	2	27	24	22	20	17 25	15 22	19	16	22	19	15	2	18	S	2	4.0 min	4min	
Yellow	XR11002			38	35	32	29	38	35	32	28	5 39	2 33	29	25	39	33	27	22	38	30	22	ni n	4min-0sec	
	02		38	35	32	29	27	25	22	20	18 2	16 2	20	17	2	20	17	_ 2	1	16	2	2	4.2	4min-	
	XR11002		00				38	35	32	29	26 39	23 34	30	27	23	35	29	24	19	34	27	20	4.2 min	4min-12sec	
		w	34	31	29	27 38	25	22	20	18	16 2	21	18	15	21	15 18	15	_ 2	32 18 39	3	25	19	4.4 min	4min	
Blue	XR11003	37					35	32	29	26	23 36	31	28	24	38	32	27	22		2				4min-24sec	
	03 XR11003	ω	31	29	27		23	20	19	17 2	21	19	16		19	17	2		17	29	23	17	4.6 min	4min	
		34			38		33	29	27	24 37	32	28	25	22	35	29	25	20	36					4min-36sec	
	03	ω	29	27 38	25	23 33	21	19	17 2	15 2	19	17		21	18	15	2	19	34	27	21	16	4.8 min		
Red	XR11004	31			36		30	27	25 38	22 33	29	26	24	37	32	27	23	40						4min-48sec	Dro
	04 TJ-60 11004	2	27	25	23	21	19	17 2	16 2	20	18	15	22	19	17	2	2	17	w	25	19		5.0	5min	Drop Rate in Minutes
		29	38	36	33	30	28	25 39	23 34	30	27	25	39	34	29	25	21	38	31	5		15	5.0 min	5min-0sec	in Min
		27	25	23	21	19	18	16 2	21	18	16		20	18	15			16		2	L		5.2	5min	utes
Brown Gray	XR8005	38	36	33	31	28	26 39	23 35	23	28	26	23	36	31	27	23	19	35	29	23	18		5.2 min	5min-12sec	
	05 TJ-60 11005 XR8006	25	23	22	20	18	16	21	19	17	15	21	19	16	25	21	18	15					5.4		
		36		31	28	26	24 36	32	29		24	38	33	29			39	33	27	21	17		5.4 min	5min-24sec	
		23	22	20	18	17	15	20	18	15		18	15				17						5.6	5n	
		34	31	29	26	24 37	22 33	30		25	22	35	31	27	24	20	37	31	25	20	16		5.6 min	ոin-36sec	
	06 TJ-60 11006	22	20	19	17	15 23	20	18	16		21 37	19 33	16 29	25	22	18 40	16		24	19			5.2	\vdash	
		31	29	27	25 38		31	28	26	23							34	29			15		5.8 min	5min-48sec	
		20	19	17	15	21	. 19	17	15	22	20	17				18	15						6.0		.
		29	27	25 39	23 35	31	29	26	24	39	35	31	27	24	20	38	32	27	22	18			6.0 min	6min-0sec	
																								_	

PLE, with water to get into chart range ASE NOTE: If your application is less than 150 oz/box you may need to dilute your slurry

Always use suggested nozzle tip combinations together (never two different colors)

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