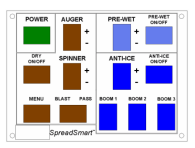
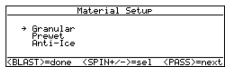
To add or change one of your granular materials, power the unit up. Once the "mode" screen is displayed, simultaneously hold the auger and pre-wet switches down to enter the "configuration screen." Using the spinner controls to change the digits, and the blast/pass (pause) controls to change cursor positions. Run the cursor past the end of the password to enter setup mode. Using the spinner switch, select "Materials."



<u>Configuration</u>		
Enter Password:		
[*000]		
<spinner +="" -=""> to change</spinner>		
<blast>=back</blast>	<pass>=next/done</pass>	

Configuration		
Setup Wizard System Setup Trim/Cal → Materials	Advanced Set Clock Reset All Save and Exit	
<blast>=done <spin+< td=""><td>/-&gt;=sel <pass>=next</pass></td></spin+<></blast>	/->=sel <pass>=next</pass>	

Move the cursor to an un-named slot (i.e. #2 in this example) and push pass (pause). Change or assign a name to your selection and set all operating parameters of the selection.



Setup		
→ 1) SALT	<u>6</u> )	
{}	7)	
45	<b>9</b> 5	
5)	10)	
<blast>=done</blast>	<spin+ -="">=sel</spin+>	<pass>=next</pass>

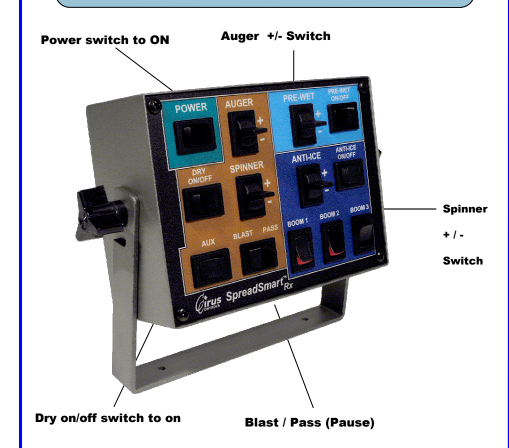






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## SpreadSmart Rx ™ Closed Loop Granular Calibration Guide



**NOTE:** Make sure the truck is loaded with the material that needs to be calibrated. Make sure the hydraulics are on and warmed up.



Start the truck (turns on power) to reach the Menu screen.

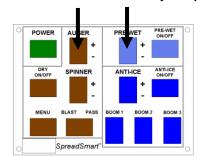
Confirm that the speedometer calibration was already completed.

To gain access to

Configuration screen ,

depress Auger and Pre-wet

switch.



Default password is 9000
Use the spinner +/- to change the number. Use the pass (pause) switch to move to the next number

Configuration	
Enter Pa	ssword:
[0000]	
<spinner +="" -:<="" td=""><td>&gt; to change</td></spinner>	> to change
<pre><blast>=back</blast></pre>	<pass>=next/done</pass>

Use the spinner +/- to move arrow to material.

Use pass (pause) switch to select.

<u>Configuration</u>		
Setup Wizard System Setup Trim/Cal → Materials	Advanced Set Clock Reset All Save and Exit	
BLAST>=done	->=sel <pass>=next</pass>	

Use the spinner +/- to move the arrow to Granular.

Use the pass (pause) switch to select

	Material	Setup	
→ Granular Prewet Anti-Ice			
<blast>=done</blast>	<spin+ -<="" td=""><td>-&gt;=sel</td><td><pass>=next</pass></td></spin+>	->=sel	<pass>=next</pass>

Use the spinner +/- to move the arrow to material you are going to calibrate .

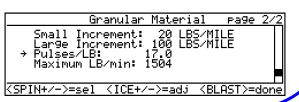
Use the pass (pause) switch to select

	Setup	
→ 1> SALT 2>	6) 7)	
3) 4)	8) .9?	
5)	10)	
<blast>=done</blast>	<spin+ -="">=sel</spin+>	<pass>=next</pass>

Use the spinner +/- to move the arrow to Pulses/LB.

(requires auger sensor)

Use the pass (pause) switch to select



Use the spinner +/- to move the arrow to weigh material dropped.

Use the pass (pause) switch to

select

Calibrate usin9 truck wei9ht → Wei9h material dropped

Granular Weight Calibration

<SPINNER+/->=select

<PASS>=next

Read the information screen

Use the pass (pause) switch to Start Granular Weight Calibration
Weight calibration allows SpreadSmart
to accurately measure material spread
based on sensor inputs. This is done by
dispensing a significant amount, and
weighing the material dispensed.

(BLAST)=cancel (PASS)=start

Use the Auger +/- switch to vary the speed of the Auger. Catch a fairly good amount of material.

Use the pass (pause) switch to Stop

Dispense Material Granular - SALT Step 1

45% 0%

1) Dispense material for weighing...
WEIGHTCAL (PASS)=done

Use the Spinner +/- switch to change the number.

Use the pass (pause) switch to move to the next number.

Enter Dispensed Weight step 2

2) Weigh dropped material.

3) Enter weight below.

Total Dropped Weight: [01610] LB

(BLAST)=prev 〈SPIN+/->=sel 〈PASS〉=next

You will see a new
Calibration of X.X pulses/lb.
Use the pass (pause) switch to
accept or the blast to start

Accept New Calibration?

New calibration: 7.1 pulses/lb

<BLAST>=cancel <PASS>=accept

The arrow will be back at the Pulses/lb .

Use the Blast switch to accept the calibration

Granular Material page	2/2
Small Increment: 20 LBS/MILE Lar9e Increment: 100 LBS/MILE → Pulses/LB: 7.1 Maximum LB/min: 1974	
<pre><spin+ -="">=sel <ice+ -="">=adj <blast>=</blast></ice+></spin+></pre>	done

Saving configuration will be displayed on the screen. The calibration is finished.

To confirm your results, "blast back" to the menu mode, choose no speedo mode and dispense material for 3 minutes at 20mph (1 mile) and weight the amount of material dropped to confirm it matches the auger rate you chose.