

To add or change one of your granular materials, power the unit up. Once the "mode" screen is displayed, touch the yellow system button. Using the spinner controls to change the digits, and the blast/pass controls to change cursor positions. Run the cursor past the end to enter setup mode. Using the spinner switch, select "Materials."

Configuration
Enter Password: [*000]
<SPINNER +/-> to change
<BLAST>=back <PASS>=next/done

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

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

Material Setup
→ Granular
Prewet
Anti-Ice
<BLAST>=done <SPIN+/->=sel <PASS>=next

Setup
→ 1) SALT 6)
2) 7)
3) 8)
4) 9)
5) 10)
<BLAST>=done <SPIN+/->=sel <PASS>=next

Granular Material (page 1/2)
→ Name: [SALT]
Min. Rate: 0/MILE
Max. Rate: 900/MILE
Blast Rate: 1200/MILE
Prescription: OFF
<SPIN+/->=sel <ICE+/->=adj <BLAST>=done

Granular Material page 1/2
Name: [SALT 300]
→ Min. Rate: 300 LBS/MILE
Max. Rate: 300 LBS/MILE
Blast Rate: 1200 LBS/MILE
Prescription: OFF
<SPIN+/->=sel <ICE+/->=adj <BLAST>=done



7165 Boone Avenue North, Suite 190
 Brooklyn, Park, MN 55428
 763.493.9380 telephone 763.493.9340 fax
 www.cirruscontrols.com

Dual Spread™ User's Guide

Main Power Switch

Menu On/ Off Switch



Auto / Manual Switch



Start the truck (turns on power) and turn on Menu Switch to reach the Menu screen

```

Menu v4.10
→ No Speedo Mode
  Unload Mode
  Test Mode
  
```

Automatic Mode: Turn off Menu switch and turn on Auto switch to spread. Disengage “pass” switch to begin dispensing material while truck is moving. “Pass” is a “pause switch” that stops spreading without changing settings.

```

Auger Lanes|Prewet
  0 1.0| 0.0
0 MPH <PASS>
  
```

Manual Mode: ground speed triggered, non calibrated mode, no data recorded

No Speedo Mode: simulated ground speed, calibrated mode, records data

Unload Mode: select from menu to unload material while truck is standing still. Raise auger output to begin dropping material. Leave spinner at 0%. Auger stops automatically when truck is moved and starts again when truck stops. To stop unloading at any time, choose “pass.”

From the Menu screen, select Diagnostics for Help

```

Menu v6.19 Rx
Automatic Mode Load/Rate Calc.
Manual Mode Test Mode
No Speedo Mode Material Change
Unload Mode Fill Tanks
Storm/Season Tot. → Diagnostics
<SPINNER +/->=select <PASS>=accept
  
```

```

Diagnostics
→ Firmware versions Automatic Mode
MMC/SD Data Card MDM Module
GPS Antenna Speedometer
Roadwatch Help
<BLAST>=done <SPIN+/->=sel <PASS>=next
  
```

Choose “Help” to read detailed instructions on each operating Mode of *SpreadSmart Rx*

```

Topics (Page 1/1)
Startup Screen Test Mode
Automatic Mode Material Change
→ Manual Mode Fill Tanks
No Speedo Mode Configuration
Unload Mode
<BLAST>=done <SPIN+/->=sel <PASS>=next
  
```

Alarms: for sensor failure or the auger stop, the system will beep and display a scrolling message. Silence the beep with the paddle.

```

Granular - SALT
Fail Spinner
  900 1.0
LBS/MILE Lanes
2 MPH
  
```

Always use CAUTION when working with auger or conveyor. Movement can start without notice. Keep hands and feet clear.