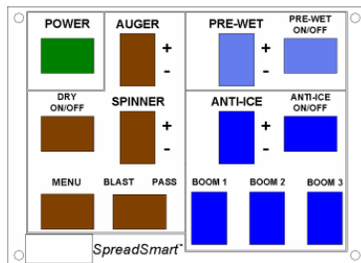


To add or change one of your granular materials, power the unit up. Once the "mode" screen is displayed, simultaneously hold the auger and pre-wet switches down to enter the "configuration screen." Using the spinner controls to change the digits, and the blast/pass (pause) controls to change cursor positions.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



```

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 (pause). 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
    
```

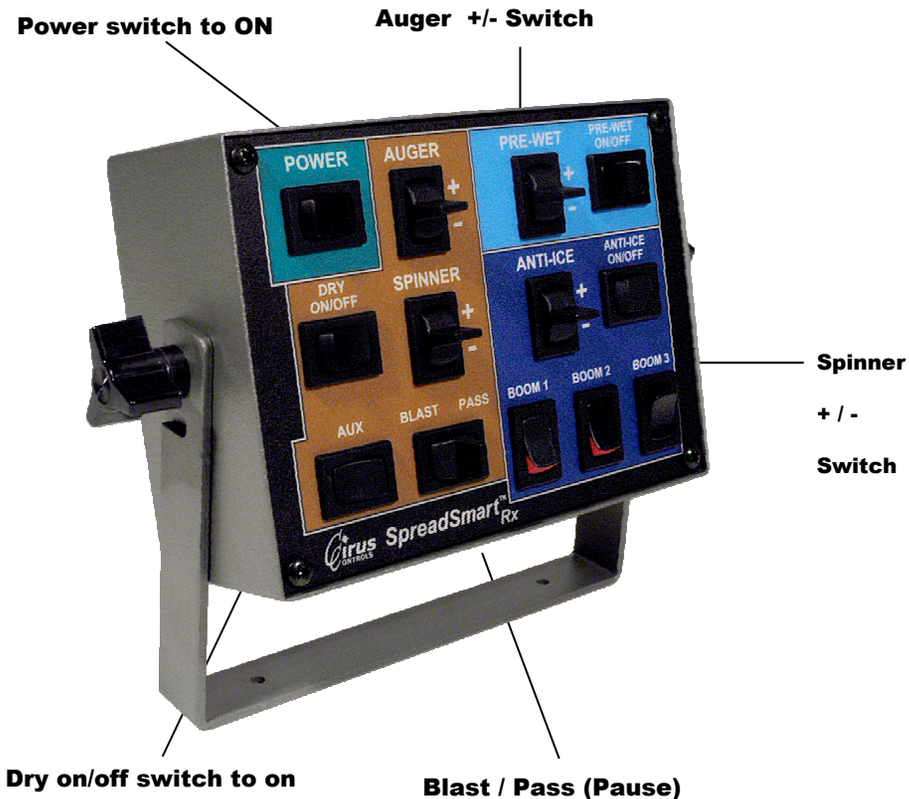
```

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.ciruscontrols.com

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.



