

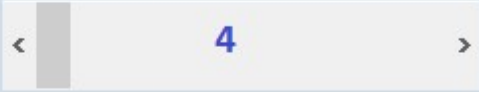


## Applied Rates Data



The screenshot shows a software interface for managing applied rates data. It is divided into two main sections: 'Record Rate Data' and 'Coverage Map'. The 'Record Rate Data' section includes a green circle icon (1), a trash can icon (2), a data point count of 3129 (3), and an 'Interval (Seconds)' slider set to 4 (4) with a value of 0.1. The 'Coverage Map' section includes 'Applied' (5) and 'Target' (6) checkboxes, a 'Product to Display' section with options A (7), B, C, and D, and sliders for 'Interval (Seconds)' set to 8 (8) with a value of 4, and 'Resolution (Acres)' set to 9 (9) with a value of 0.20. At the bottom right are close and save icons.

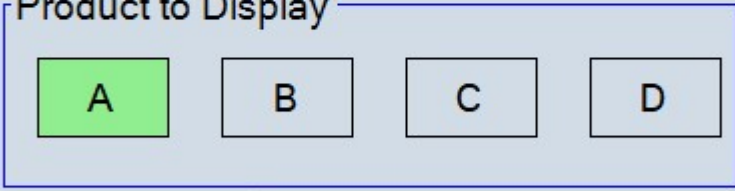
**Record Rate Data**

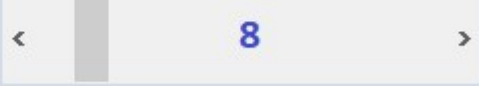
1  2  Data points: 3 129


Interval (Seconds) <  4 > 0.1



**Coverage Map**

5  6 

7 

Interval (Seconds) <  8 > 4

Resolution (Acres) <  9 > 0.20

1. Enable recording.
2. Delete recorded data.
3. Number of data records saved.
4. How often in seconds that data points are saved.
5. Show Applied rates on map.
6. Show Target rates on map.
7. Choose product rates to show on map.
8. Map refresh interval in seconds to update the rate data display.
9. The size of the area to average the rates in acres or hectares.