



A screenshot of a software dialog box titled "RLD Settings". The dialog has a standard macOS-style title bar with three window control buttons (red, yellow, green) on the left. It contains seven input fields arranged in two columns. The first four fields are grouped together, followed by a horizontal separator line, then the next two fields, followed by another horizontal separator line, and finally the last field. To the right of the first four fields are two buttons: "Cancel" and "OK". Three black arrows point from the text labels on the right to the input fields: the first arrow points to the "Roi [pixels] - w" field, the second arrow points to the "Grid size [cm] - x" field, and the third arrow points to the "Thnickness [cm]" field.

Parameter	Value
Roi [pixels] - x	0.0
Roi [pixels] - y	0.0
Roi [pixels] - w	5009.0
Roi [pixels] - h	3551.0
Grid size [cm] - x	10.0
Grid size [cm] - y	10.0
Thnickness [cm]	0.4

The size of the area to analyze

The size of the grid inside this area

The thickness of the rhizotron