When compiled with Qt 5.9.0, I have this behavior

The three columns "Convergence", "Sensor", and "Actuator" have QCheckBoxes as cellWidgets. Here the columns are wide enough to show the entire checkbox.

lue:	Output:		Convergence:	Sensor:	Actuator:	Comment:
(1) Temperature	(1) - Stored	-	Check	Set	Set	1
(2) Mass	(1) - Stored	-	Check	Set	Set	
(3) Pressure	(1) - Stored	-	Check	Set	Set	
(4) Gas mass ratio	(1) - Stored	-	Check	Set	Set	
(5) Unburned gas	(1) - Stored	-	Check	Set	Set	
(6) Burned gas	(1) - Stored	-	Check	Set	Set	
(7) Volume	(1) - Stored	-	Check	Set	Set	

When I reduce the column widths, the checkboxes are wider than the columns, but still nothing from them can be seen in the columns following them. All well here.

	Initial Value:	Output:	verge iensor ctuatc	Comment:
(1) Temperature	700	(1) - Stored	🗸 🗸 Cł 🔄 Se 🔄 Se	
(2) Mass	0.0	(1) - Stored	Cr Se Se	
(3) Pressure	1e6	(1) - Stored	🖌 🖌 Ch 🔄 Se 🔄 Se	
(4) Gas mass ratio	1.0	(1) - Stored	Ch Se Se	
(5) Unburned gas	0.0	(1) - Stored	Ch Se Se	
(6) Burned gas	0.5	(1) - Stored	Ch Se Se	
(7) Volume	0.0	(1) - Stored	Ct Se Se	

When compiled the same with Qt 5.13.0, I have this behavior

The three columns "Convergence", "Sensor", and "Actuator" have QCheckBoxes as cellWidgets. Here the columns are wide enough to show the entire checkbox. Perfectly ok this far.

	Value:	Output:		Convergence:	Sensor:	Actuator:	Comment:
(1) Temperature		(1) - Stored	T	✓ Check	Set	Set	
(2) Mass		(1) - Stored	4	Check	Set	Set	
(3) Pressure		(1) - Stored	-	Check	Set	Set	
(4) Gas mass ratio		(1) - Stored	-	Check	Set	Set	
(5) Unburned gas		(1) - Stored	-	Check	Set	Set	
(6) Burned gas		(1) - Stored	-	Check	Set	Set	
(7) Volume		(1) - Stored	Ŧ	Check	Set	Set	

When I reduce the column widths, the checkboxes are wider than the columns, and now the parts of the checkboxes that cannot fit within the column width, shine through under the cells to their right. May be hard to see, but it might be most visible when looking at the "Comment" cells.

