

When it comes to calculating how much capital Curbio will put into a project, there's a simple formula.

Curbio's Formula

The diagram illustrates the calculation of Curbio's maximum budget. It consists of three vertical boxes connected by minus and equals signs. The first box, with a green border and bottom section, contains the calculation: $.80 \times \$350,000 = \$280,000$. The second box, with a red border and bottom section, contains the value $\$150,000$. The third box, with a yellow border and bottom section, contains the result $\$130,000$.

$\begin{array}{r} .80 \\ \times \$350,000 \\ \hline \$280,000 \end{array}$	-	$\$150,000$	=	$\$130,000$
80% of After Renovation List Price		Amount Owed on the Property		Curbio's Max Budget

Your Budget

The diagram shows the same formula structure as above, but with empty boxes for user input. It consists of three vertical boxes connected by minus and equals signs. The first box has a green border and bottom section, the second has a red border and bottom section, and the third has a yellow border and bottom section.

	-		=	
80% of After Renovation List Price		Amount Owed on the Property		Curbio's Max Budget