\begin{table}[] \begin{tabular}{|||||} \hline \textbf{Material} & \textbf{Preço} \\ \hline 01 ESP32 & R\\$45 \\ \hline 02 NEMA17 & R\\$60 \\ \hline \begin{tabular}[c]{@{}|@{}}01 Motor \\ Deslizante\end{tabular} & R\\$40 \\ \hline & R\\$27,45 \\ \hline & R\\$53,95 \begin{tabular}[c]{@{}|@{}}03 Drive \\ DRV 8825\end{tabular} \\ \hline Raspberry Pi & R\99.98 \\ \hline \begin{tabular}[c]{@{}|@{}}Sensor de\\ Temperatura\end{tabular} & R\\$19,99 \\ \hline \\ \hline \begin{tabular}[c]{@{}]@{}}Sensor de \\ Luminosidade (LDR)\end{tabular} & R\\$0.89 \\ \hline Lâmpada Aquecedora & R\\$36,90 \\ \hline Relê 5V 2 Canais & R\\$19 \\ \hline \begin{tabular}[c]{@{}l@{}}Bomba Esguicho de\\ Água\end{tabular} & R\\$20 \\ \hline \begin{tabular}[c]{@{}l@{}}Mangueira de \\ Borracha\end{tabular} & R\\$4 \\ \hline \\ \hline Bateria de Lítio & R\\$200 Pi Câmera & R\\$159,90 \\ \hline Madeira Pinus & R\\$ 19,78 \\ \hline Estrutura CNC & R\\$450 \\ \hline Estrutura Estufa & R\\$70 \\ \hline \end{tabular} \end{table}