

$$CO_2 = \sum_{n=1}^{12} \left[\sum_{i=1}^{j \text{ ou } k} \left\{ \left[(V_{GA})_{i,n} \times (TC_{GA})_{i,n} \times \frac{(MM_{GA})_i}{CVM} \right] - \left[(V_{GP})_{i,n} \times (TC_{GP})_{i,n} \times \frac{(MM_{GP})_i}{CVM} \right] \right\} \right] \times 3,664 \times 0,001$$