Arborcarbonoxum Agreement

Means the agreements of the global mission to assemble, install & maintain 60,000,000 Artificial trees to handle CO2 Overload.

Latin UK Word: "Arborcarbonoxum,"

Maximal Production cost: +/- €18.000 A peace x 60,000,000 = € 1080,000,000,000

This amount is +/- The half of the I.M.F. International Monetary Fund Treasury

Based on the provided words "Carbon oxide" and "Artificial tree," I can generate a new Latin UK grammar word for you. Here it is: "Arborcarbonoxum." This word combines elements from both words, with "arbor" meaning "tree" and "carbonoxum" derived from "carbonoxide."

When we invert this concept then we have the theory of an underwater tree that filters P.V.C. out of water to call this: "Aquapolychlorboteram," based on the mix of "Aquamarboterram" and "polyvinyl chlorine,"

Latin UK Word: "Aquapolychlorboteram"

Explanation: This word combines elements from both the previous Latin UK word and "poly vinyl chlorine." "Aqua" refers to water, "polychlor" denotes "polyvinyl chlorine," and "boteram" represents the artificial object. By combining these elements, "Aquapolychlorboteram" can describe an artificial underwater tree that filters out polyvinyl chlorine from the oceans.

Maximal production cost: +/- €8.000 a peace x unknown amounts (Later to in calculate)

Sincerely i stay in status of word doctrine,



Sir Marcel Alexander Roelfszema.



uniquation.world