



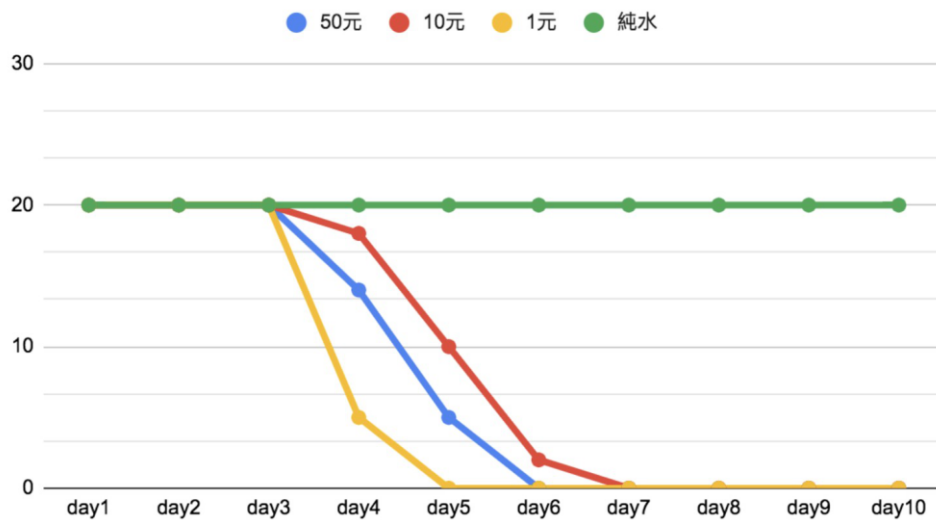






地方只有 6%) 是一樣 兩種金 面積經 離子 的生長( ) 顯示一 (50 是一樣 92% 6% 2%)(1 十元跟一 十元好 五十元跟一元硬 92% 2% 透過生長 鎳離子

子子生存曲線



子生存

生活應用

為了防止蚊子生長 自 水 水池 或水槽中 枚一元 水源中 成長為

1. "Copper Ion." Copper Ion - an Overview | ScienceDirect Topics, [www.sciencedirect.com/topics/nursing-and-health-professions/copper-ion](http://www.sciencedirect.com/topics/nursing-and-health-professions/copper-ion).
2. Liu L;Qian X;Chao M;Zhao Y;Huang J;Wang T;Sun F;Ling E;Song H; "Aluminum Toxicity Related to SOD and Expression of Presenilin and CREB in Bombyx Mori." Archives of Insect Biochemistry and Physiology, U.S. National Library of Medicine, [pubmed.ncbi.nlm.nih.gov/29978503/](http://pubmed.ncbi.nlm.nih.gov/29978503/).
3. "Mosquito Larvae and Copper Experiment." Infectious Diseases, [vectorborneinfectiousdisease.weebly.com/mosquito-larvae-and-copper-experiment.html](http://vectorborneinfectiousdisease.weebly.com/mosquito-larvae-and-copper-experiment.html).
4. "Water Treatment Solutions." Lenntech Water Treatment & Purification, [www.lenntech.com/processes/disinfection/chemical/disinfectants-copper-silver-ionization.htm](http://www.lenntech.com/processes/disinfection/chemical/disinfectants-copper-silver-ionization.htm).
5. Y. J. Chen, Y. M. Wen, et al. "Nickel Accumulation and Its Effects on the Survival Rate of Spodoptera Litura Fabricius under Continuous Nickel Stress." Science Bulletin, Science in China Press, 1 Jan. 1970, [link.springer.com/article/10.1007/s11434-007-0293-y](http://link.springer.com/article/10.1007/s11434-007-0293-y).