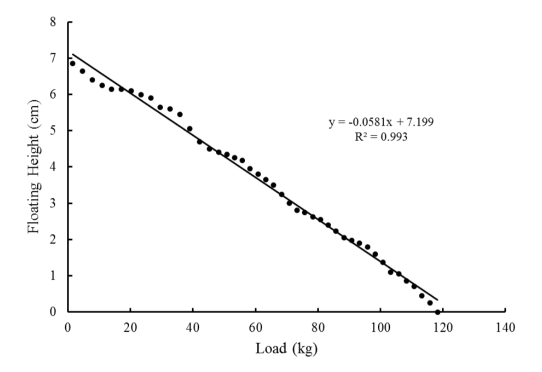
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Application of floating culture system in chili pepper (*Capsicum annum* L.) during prolonged flooding period at riparian wetland in Indonesia

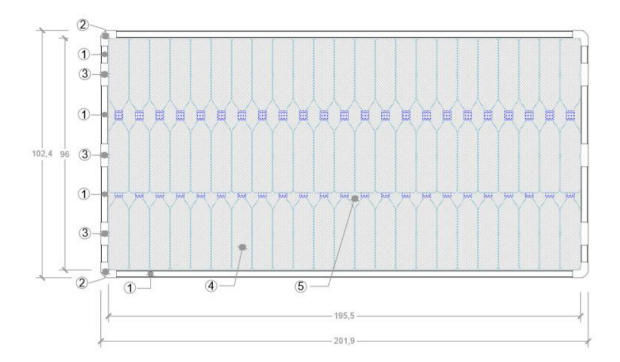
Erna Siaga, Benyamin Lakitan^{*}, Hasbi, Siti Masreah Bernas, Andi Wijaya, Rika Lisda, Fitri Ramadhani, Laily Ilman Widuri, Kartika Kartika, Mei Meihana



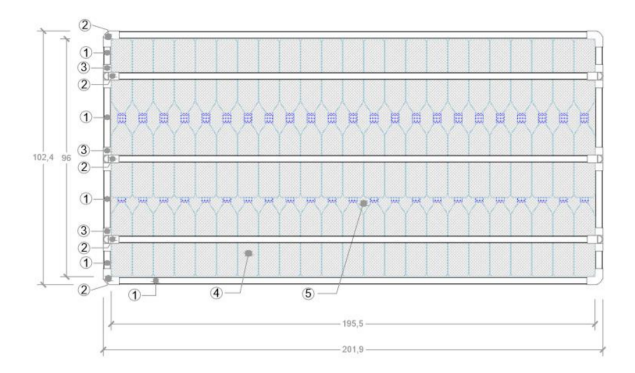
Supplementary Figure 1. Load capacity of floating raft constructed from used plastic bottles.



Supplementary Figure 2. Raft used in Floating Culture System (FCS), constructed using used plastic bottles



Supplementary Figure 3A. Upper surface of the FCS raft



Supplementary Figure 3B. Lower surface of the FCS raft



Supplementary Figure 4. Floating culture system of chili pepper at 3 WAT. P_1 , with gunny sack layer placed at interface between water surface and growing media (right); P_2 , without gunny sack at the interface (left); and P_3 , bottom part of growing media was immersed 2-3 cm in water (middle).