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Response Growth and the Effectiveness of the Absorption of Heavy Metal B-Iii by Limnochris Flava on a Scale Laboratory

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Abstract : Waste is the remaining resulting from a process or events of industry and domestic. Many waste enter the pollution caused, destructive habitats, and reduce aesthetic. One of the ways easier and cheaper to reduce the impact was using *Limnocharis flava* as a phytoremediation. The result showed that *Limnocharis flava* can grow fine at environmental conditions that tainted and have the ability in absorb heavy metals lead (Pb), cadmium (Cd), and mercury (Hg).

Keywords: *Limnocharis flava*, heavy metal.

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