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Variation in copper and zinc tolerance and accumulation in 12 willow clones: implications for phytoextraction

Key words: *Salix* (spp.), Copper, Zinc, Accumulation and tolerance, Hydroponic screening

China has a rich willow resource which is screened and utilized for phytoremediation application



Greenhouse hydroponic screening for willow clones

Willows (*Salix* spp.) are good accumulators of zinc and copper depending upon species and clones



Growth performance of willows under Cu and Zn treatments