
F.A.M.E. - Album by Chris Brown

Deluxe edition of F.A.M.E. New songs. , 08:17 - new. Category:2011 albums Category:Chris Brown albums Category:Jive Records albums Category:Albums produced by DJ Toomp

The concept of root reinforcement, i.e. impregnation of tree roots with a reinforcing agent, such as a cement-type compound, has been known for some time in the tree care art. This practice has largely been confined to the commercial planting and growing of roots for the purpose of improving the horticultural characteristics of commercial tree plants. For example, cement-type compounds are used to enhance the moisture retention ability of a tree or root system. Other reinforcing agents used for the treatment of tree roots include, for example, rubber tire cords and wood fibers. For example, European Patent Application Publication EP 0 909 799 discloses a planting and growing medium in the form of a grid or mesh of superimposed longitudinal and transverse reinforcing wires which are inserted between the plant roots and then impregnated with a water absorbing or holding substance. One objective of this technique is to provide a planting and growing medium in the form of a mesh or grid which can be fabricated from a synthetic resin or plastic wire and which is uniformly impregnated with a water-holding material by any convenient means, such as by dipping the plastic or wire mesh into a liquid adhesive or by passing the mesh through a liquid adhesive bath. U.S. Pat. No. 5,893,365 discloses plant growth media in the form of a grid or web of transversely extending reinforcing fibers such as bamboo fibers. This media is impregnated with a water-holding substance to enhance its water-holding capacity and water absorption. U.S. Pat. No. 5,639,429 discloses an absorbent rooting medium having longitudinal fibers of wood pulp with continuous, spaced, horizontal fibers of a flexible, high-absorbency open-celled mat. U.S. Pat. No. 4,314,163 discloses a compost impregnated with water-storing earthworms for use as a potting medium for potted houseplants, with the compost being of the type produced by a subterranean composting process from organic waste material, such as from household waste or the like, and the earthworms being reared in organic waste medium in a worm farm. U.S. Pat. No. 6,241,

[Download](#)

