

Study About the Heavy Metals, an Utility of Gingers and the Relative Trees

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Abstract

In the world, the people develop more and more, increase according to geometrical series, while the provision, the foods increase according to arithmetical progression, foods are not enough supply the men, requirements of foods are high every day. Because of a producers want to have many profits, they use many insecticides, herbicides, a quantity is not exact or they use the excessive fertilizer. Therefore, an abeyance quantity is high, Nitrate is high, the heavy metal is presented and the health of the men are influenced. Ginger is a necessary food for the person, ginger has many utilities, especially, medicaments. Gingers can use the food such as: fragrant smell, cake, jam, ginger sweetmeat, licorice and ginger, kind of sweet used as dessert made of green peas and sugar, soya cake; the men adapt also, salted cabbage, pickled scallions, cook with brine, cook meats or fishes, bake, cook with water, cook with fowl, duck, oysters, helix; gingers can drink to tepid abdomen, assimilative, cure a belly ache; diminish a toxin of virus, cure the allergy, prevent to ferment fetidly, prevent the harmful virus. The gingers were used the medicament to cure many diseases such as: a cheat cold, a hot wind, the person was caught in a draft, a dumb, a nauseous; everyone uses the ginger to massage, cures to ache all over, makes the warm lung, strong heart. Therefore, the ginger has an important role in the life of men. Our object: we want to observe, analyze the heavy metals in ginger, study its use and the relative trees in order to improve the people.

Keywords

Food, Ginger, Heavy Metals, Diseases, Herbicides, Insecticides, Medicament