

Aloe Vera Processing, Cultivation, Extraction, Formulations & Products (Thermal Burns, Anatomy of Aloe Vera Leaves, Sowing, Irrigation, Antimutagen of Aloe Plants, Aloe Vera & Gibberellin, Radiation, Burns & Frostbite, Herbal Remedies, Homogenization, Top

Description:

Aloe Vera is a plant species of the genus Aloe. It grows wild in tropical climates around the world and is cultivated for agricultural and medicinal uses. Aloe is also used for decorative purposes and grows successfully indoors as a potted plant.

It is found in many consumer products including beverages, skin lotion, cosmetics, or ointments for minor burns and sunburns. There is little scientific evidence of the effectiveness or safety of Aloe Vera extracts for either cosmetic or medicinal purposes. Studies finding positive evidence are frequently contradicted by other studies.

Market Outlook

Aloe Vera is a one of the succulent plant species which grows suitably in tropical climatic conditions. Cultivation of aloe-vera plant is primarily done for medicinal and agricultural uses all over the world. An aloe-vera plant generates two substances i.e. gel and latex. Aloe-Vera gel is one of the healthiest parts of the aloe-Vera plant and is extracted from leaf's inner layer and can be used in its raw form. However, aloe-vera latex is a yellowish fluid which is not recommended for direct consumption.

Global aloe-vera extracts market is anticipated to expand at a compound annual growth rate (CAGR) of more than seven percent.

For more details download PDF file.

Keywords: Aloe Vera Farming Business, Commercial Cultivation of Aloe Vera, Growing Aloe Vera, Cultivation of Aloe Vera, Aloe Vera Plant Business Plan, Aloe Vera Business Plan in India, Aloe Vera Farming, Aloe Vera Farming in India, Cultivation Methods of Aloe Vera, How to Plant Aloe Vera, Aloe Vera Cultivation & Processing, Aloe Vera Products, Growing Aloe Vera, Aloe Vera Processing Plant, Herbal Formulations, Aloe Vera Gel Making Process, How to Process AloeVera, Aloe Vera Processing Machine, Processing

Created At: 24 Apr, 2017