

Humic Acid Manufacturing Industry

Description:

Humic Acid Manufacturing Industry. Production of Humic Acid

Humic acid is any of a variety of organic acids obtained from organic constituents of soil (humus), coal, and peat. It is also a key component of ocean water, dystrophic lakes, and upland streams. The process by which these acids are formed from humus is not well understood, but it is thought to be formed through the biodegradation of dead organic matter.

Humic acid is frequently used as a soil amendment to enhance crop productivity.

Humic Acids can be applied as:

1. Seed Treatment
2. Root Dip.
3. Seedling Dip.
4. Foliar Spray.
5. Soil Application.
6. Through Drip Irrigation.
7. Application in Mushroom Bags.
8. Tank mix with Herbicides.
9. Tank mix with Insecticides.
10. Along with inorganic fertilizers.

For more details download PDF file.

Keywords: #Production_of_Humic_Acids, #Formulation_and_Manufacturing_Process_of_Humic_Acid, #Humic_Acid_Manufacturing_Process_Pdf, #Humic_Acid_Formula, #Humic_Acid_Production_Process, How to make Humic Acid, Humic Acid Manufacturing Process, Producing Humic Acid, Humic Acid Production, Humic Acid Manufacturing Plant, Humic Acid Manufacture, #Humic_Acid_Industry, Project Report on Humic Acid Manufacturing Industry, Detailed Project Report on Humic Acid Production, #Project_Report_on_Humic_Acid_Production,

Created At: 11 Jan, 2019