Crop Protection Chemicals Market, Size, Share, Growth, Opportunity and Forecast, 2021-2028 | DataM Intelligence

Crop Protection Chemicals Market is expected to grow at a CAGR of 5% during the forecasting period (2021-2028).



Alabama, Childersburg, Aug 23, 2021 (<u>Issuewire.com</u>) - Market Overview

Pesticides are chemicals used to control pests. Most of the pesticides are served as plant protection products (also known as crop protection products). These protect plants from weeds, fungi, or insects.

View full report: https://www.datamintelligence.com/research-report/crop-protection-chemicals-market

Market Dynamics

- The market is driven by several factors such as limited natural resources, rising global demand, increased farming of biofuel crops, and the use of genetically modified (GM) seeds.
- Pesticides are mainly used in agriculture, home & garden, and Industrial & commercial places.
- The agriculture sector occupies a significant share of the market.
- However, there is an increasing demand for aesthetics at home. Commercial spaces will have the highest CAGR in the coming years.

Key segments covered in the report:

By type

- Insecticides,
- · Herbicides,
- Fungicides, and

By Origin

- Synthetic
- Bio-Based

By Application

- Grains & Cereals (Oil Seeds, Fruits & Vegetables) and
- Non-crop-based (Turf & Ornamental Grass, others)

By Geography

- North America
- South America
- Europe
- Asia-Pacific and
- Row

Download free

sample: https://www.datamintelligence.com/download-sample/crop-protection-chemicals-market

Market Key Players

- The major producers of herbicides are Syngenta, Bayer, Dow and DuPont, BASF, and Monsanto.
- Some of the leading herbicide products include Glyphosate, Flumioxazin, Clethodim, Imazethapyr, Paraquat, Chlorimuron, Diclosulam, Fomesafen, 2,4-D, Haloxyfop.

Related Topic's

Bioinsecticides Market, Nematicides Market, Triazole Fungicides Market



Media Contact

DataM Intelligence

info@datamintelligence.com

+18774414866

India

Source : DataM Intelligence

See on IssueWire