

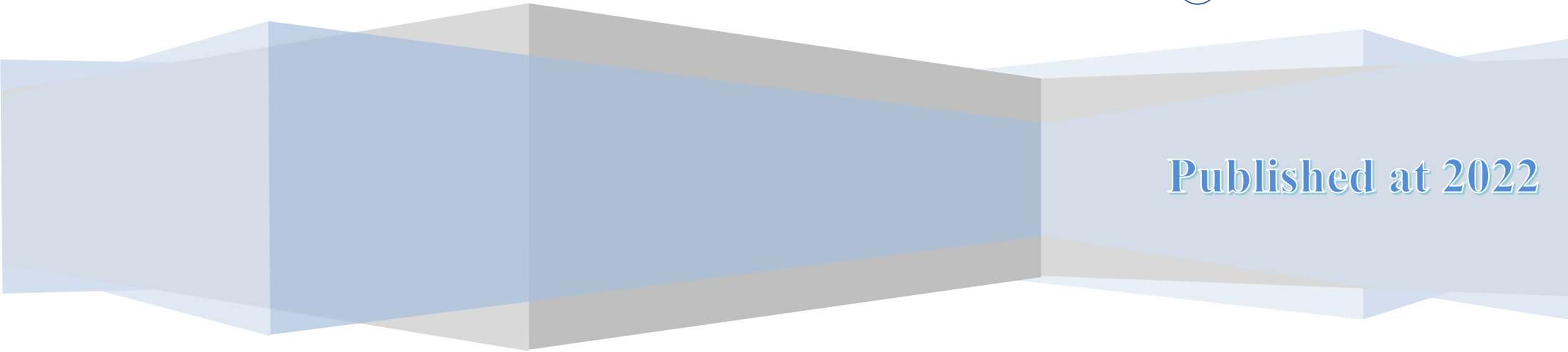


Cyclosulfone (TC) Producers and Cyclosulfone (TC) Market Trend

<https://www.hdinresearch.com/>

sales@hdinresearch.com

Published at 2022



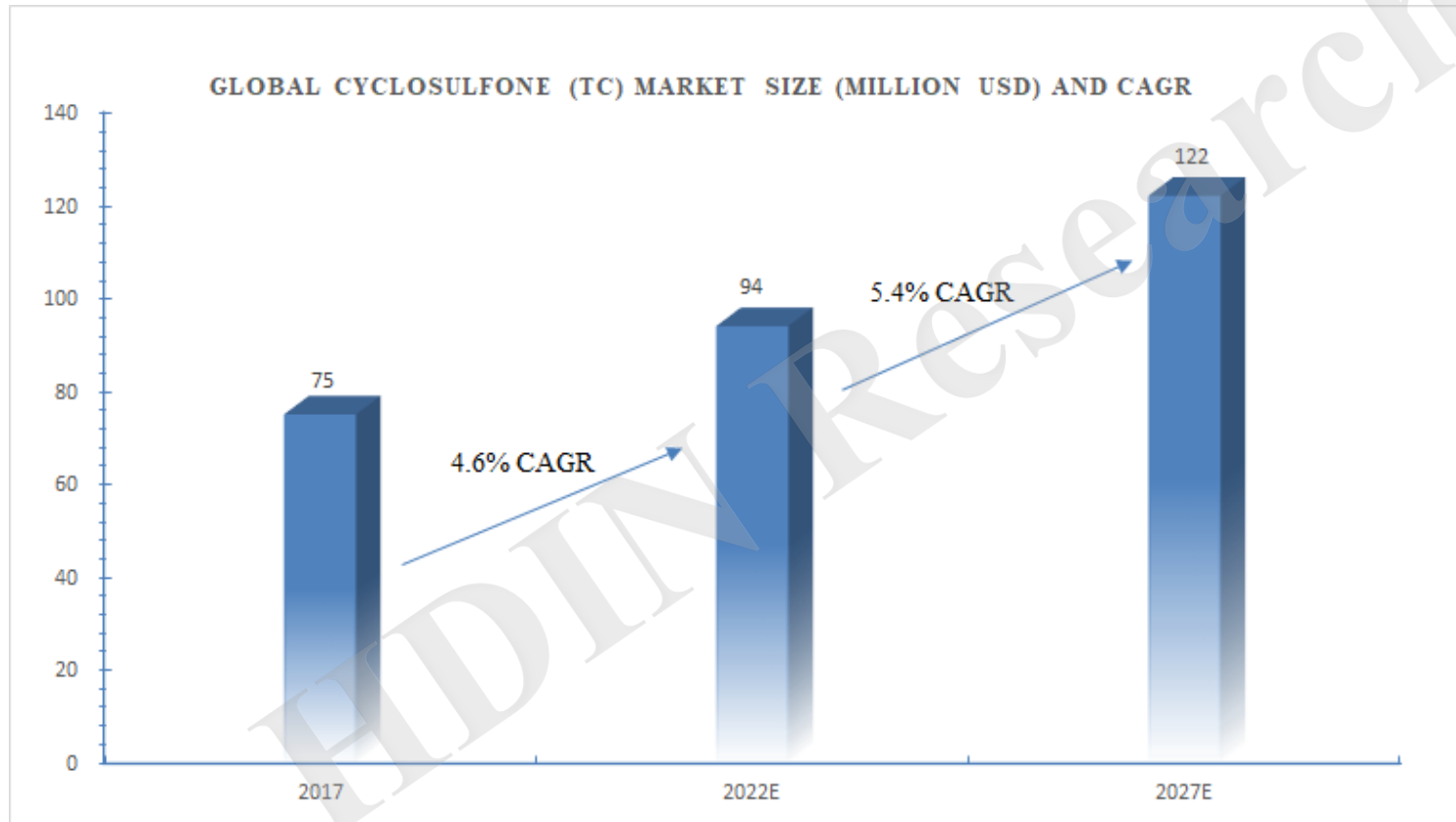
Cyclosulfone (TC) Producers and Cyclosulfone (TC) Market Trend

Cyclosulfone is a triene herbicide (HPPD inhibitor) for the control of annual grasses and broadleaf weeds in corn fields.

Cyclosulfone (TC) is produced from benzoic acid compounds (intermediates) through esterification, bromination, ether formation reaction and rearrangement reaction.

The global Cyclosulfone (TC) market size was USD 75 million in 2017, growing to USD 94 million in 2022, with a CAGR of 4.6% from 2017 to 2022. The global Cyclosulfone (TC) market size is expected to reach USD 122 million in 2027, with a CAGR of 5.4% from 2022 to 2027.

Figure 2017-2027 Global Cyclosulfone (TC) Market Size (Million USD) and CAGR



The global Cyclosulfone (TC) market is dominated by Bayer, and other players include Anhui Juyi Agriculture, Hailir Pesticides, CAC Nantong Chemical and Shandong Weifang Rainbow.

Cyclosulfone (TC) is usually made into herbicide formulation for corn field, accounting for 81% consumption shares by volume in 2021.

Global Cyclosulfone (TC) Market Share By Application (2021)

