Technical Data Basf

For optimal spray gain management during operation and selection of sprays for pesticide investments, BASF requests technical information to be before sustainable by region on the day of the specific project to obtain a highly accurate and optimized environment.

BASF APP Contact Details India:

BASF SE (Ludwigshafen, Germany) announced that it will establish a separate mobile-emissions catalysts, automotive catalysts recycling and associated services business. The agreement aims to enhance the efficiency of BASF’s operations and support the development of new business areas.

The collaboration will involve a special offer, where customers of a new John Deere sprayer for season 2022 will receive a free one-year license for xarvio® FIELD TWEAK. Together, the companies will explore membrane manufacturing, mass production and testing capabilities for the BASF Celtec® membrane for high temperature PEM fuel cells, used to separate hydrogen and oxygen.

According to a recent report, BASF’s pipeline for potatoes – eight new crop protection products – includes two new compounds that are in late-stage development. These products are designed to provide weed control in potatoes and other crops where there is a high risk of herbicide resistance.

To mention a few recent examples: BASF is planning to make PCF (product carbon footprint) data available for its entire portfolio by the end of 2021. Transparent forestry data will enable customers to make informed decisions about the environmental impact of their timber purchases.

In its commitment to making the world a better place, BASF has set the aspirational goal of becoming carbon neutral by 2050. This ambitious goal is in line with the Paris Agreement and aligns with the science-based targets initiative (SBTi).

Ab sofort können Sie einfach produzierende, mehrere Produkte und Verfahren der BASF in Ihrer Region zu einem maximalen Umwelt- oder Energieeffizienzgrad beitragen. Die Entwicklung von sauberen Spritzwasserlösungen für die Landwirtschaft ist ein wichtiger Schritt in diese Richtung. Hierbei handelt es sich um eine Vielzahl von Produkten, die in verschiedenen Anwendungen eingesetzt werden können.

BASF investiert 1 Mrd. € in Forschung und Entwicklung. Die Investitionen zielen darauf ab, die Leistung der Produkte weiter zu verbessern und neue Anwendungen zu entwickeln. Ein Beispiel dafür ist die Einführung eines neuen Herbizids, der speziell für die Bekämpfung von Mais- und Weizenpflanzen entwickelt wurde.

BASF, der größte chemische Konzern der Welt, investierte 2021 1,1 Mrd. € in Forschung und Entwicklung. Die Investitionen zielen darauf ab, die Leistung der Produkte weiter zu verbessern und neue Anwendungen zu entwickeln. Ein Beispiel dafür ist die Einführung eines neuen Herbizids, der speziell für die Bekämpfung von Mais- und Weizenpflanzen entwickelt wurde.

BASF Venture Capital GmbH

An important aspect of our investment decisions is the connection of the BASF Group’s strategic and operative interests with the technical and operational strength of its portfolio of projects. This approach is designed to ensure that the company is well-positioned to meet the challenges of a rapidly changing market environment.

BASF has set the aspirational goal of becoming carbon neutral by 2050. This ambitious goal is in line with the Paris Agreement and aligns with the science-based targets initiative (SBTi). To achieve this target, BASF has implemented a range of strategies and initiatives, including the development of new, sustainable products and processes, and the reduction of its greenhouse gas emissions.

The company is also committed to improving its water and energy efficiency, and is actively seeking opportunities to reduce its environmental footprint. BASF has set targets for reducing its water consumption and energy consumption, and is regularly monitoring its progress toward achieving these goals.

BASF, the world’s largest chemical company, announced that it has signed a memorandum of understanding with the University of Oxford to support research on the development of new materials and technologies. The collaboration aims to foster innovation and accelerate the commercialization of sustainable solutions.

BASF is a leading global chemical company with a broad portfolio of products and solutions, including agrochemicals, materials, performance chemicals, and coatings. The company has a strong commitment to sustainability, and is actively working to reduce its carbon footprint and improve its environmental performance.

The company’s portfolio includes a range of products and solutions that are designed to address some of the biggest challenges facing society, including food security, water scarcity, and climate change. BASF’s products and solutions are used in a variety of industries, from agriculture and construction to healthcare and transportation.