

SHRI. BHAGWANTH KHUBA, UNION MINISTER OF STATE FOR CHEMICALS AND FERTILIZERS & NEW AND RENEWABLE ENERGY LAUNCHES NEW GRADES OF FERTILIZERS AT RCF TROMBAY UNIT

Relevant for: Indian Economy | Topic: Agriculture Issues and related constraints

Shri Bhagwanth Khuba, Union Minister of State for Chemicals and Fertilizers & New and Renewable Energy, Govt. of India visited RCF Trombay Unit at Chembur, Mumbai today and launched the newly manufactured NPK grade of Rashtriya Chemicals and Fertilizers limited (RCF) – Suphala 10:26:26.



The Minister appreciated the excellent performance of RCF during 2021-2022 and congratulated all the employees for the stellar work done during the difficult phase of Corona Pandemic. He also appreciated the various steps taken by RCF for ensuring Atma Nirbhar Bharat in the Sector. The Minister also launched the newly developed RCF R&D product VIPULA 10:10:10 on the occasion.



Suphala 10:26:26 is a balanced fertilizer and is suitable to be used for all crops.

VIPULA 10:10:10:

Following are the few steps taken by RCF during last one year:

MV/AL

Shri Bhagwanth Khuba, Union Minister of State for Chemicals and Fertilizers & New and Renewable Energy, Govt. of India visited RCF Trombay Unit at Chembur, Mumbai today and launched the newly manufactured NPK grade of Rashtriya Chemicals and Fertilizers limited (RCF) – Suphala 10:26:26.



The Minister appreciated the excellent performance of RCF during 2021-2022 and congratulated all the employees for the stellar work done during the difficult phase of Corona Pandemic. He also appreciated the various steps taken by RCF for ensuring Atma Nirbhar Bharat in the Sector. The Minister also launched the newly developed RCF R&D product VIPULA 10:10:10 on the occasion.



Suphala 10:26:26 is a balanced fertilizer and is suitable to be used for all crops.

VIPULA 10:10:10:

Following are the few steps taken by RCF during last one year:

MV/AL

END

Downloaded from crackIAS.com

© **Zuccess App** by crackIAS.com

CrackIAS.com