

LCB FERTILIZERS PRIVATE LIMITED Regd. Off.: H.NO.

657/x, SHYAM VIHAR PHASE 2, RANI SATI MANDIR ROAD, LACHCHHIPUR, GORAKHPUR, UTTAR PRADESH – 273015.lcbfertilizers823@gmail.com | www.lcbfertilizers.com | +917905756156CIN:



INTERNSHIP REPORT ON

STUDY OF USE OF POLYMER IN FERTILIZER INDUSTRY

Submitted by:

Name: Pranjali Srivastava

Enrollment No: GGV/21/01536 Roll No: 21021136

Branch: Chemical Engineering Year/Sem: 4th/7th

Table of Contents

Acknowledgement2
Abstract3
Table of Contents4
1. Introduction
1.1 Background
2. Polymer
2.1 Types of Polymers
3. Role of Polymers in Fertilizer Industry
3.1 Nutrient Loss in Conventional Fertilizers

4. Types of Polymers in Fertilizers

4.1 Synthetic Polymers						
4.2 Biodegradable Polymers13						
4.3 Superabsorbent Polymers13						
4.4 Other Bio-Based Polymers13						
5. Environmental Impact of Polymer-Coated						
Fertilizers						
5.1 Reduction of Nutrient Runoff						
5.2 Soil Health and Water Retention						
5.3 Biodegradability Concerns14						
5.4 Long Term Soil Health Effects14						
6. Challenges in Use of Polymers in Fertilizers						
6.1 Cost Barriers14						
6.2 Technical Challenges						
6.3 Environmental Concerns14						
7. Market Adoption of Polymer Coated Fertilizer						
7.1 Adoption by Farmers16						
7.2 Government Subsidies						
8. Internship Experience						
6. Internship Experience						
0.1 I ala a mada ma W/a mla						
8.1 Laboratory Work						
8.2 Learning Outcomes16						

9. Future Directions

9.1 Biodegrada9.2 Smart Polyn9.3 Cost Reduc9.4 IntegrationAgriculture	mers tion S of	trategies Polymers	with	17 17 Precision
10. Conclusion				
11. Recommen	dation	ıs	• • • • • • • • •	18
12. References.			• • • • • • • • •	18



LCB FERTILIZERS PRIVATE LIMITED

Regd. Off.: H.NO. 657/x, SHYAM VIHAR PHASE 2, RANI SATI MANDIR ROAD, LACHCHHIPUR, GORAKHPUR, UTTAR PRADESH – 273015.

 $lcb fertilizers 823@gmail.com \mid www.lcb fertilizers.com \mid +917905756156\\ CIN: U74999UP2020PTC126950$

28th June 2024 Pranjali Srivastava Chemical Engineering Guru Ghasidas Central University Bilaspur, Chhattisgarh

To whomsoever it may concern

Pranjali Srivastava has worked as Intern with us as. Her tenure of Internship with us is from 15th May 2024 to 28th June 2024. Her performance has been excellent working as a technical intern and we are Impressed by her work and timely response.

Our company is a combined effort of more than 50+ people who belong to farmer families. This team includes chemical engineers, microbiologists, mechanical engineers, MBA holders, and many more skilled and unskilled workers who work with the motto "from the farmers, by the farmers, and for the farmers".

I ascertain her capabilities and research work will help you to grow your organization. Recently she has worked on super absorbent polymer development and microbial activities on degradation of this developed polymers.

I wish Pranjali Srivastava all the best in her pursuit and hope that he will get a chance to work with you.

If you need any details related to her employment with us, feel free to contact

us.

Akshay Shrivastav

Director +91-7905756156

Email: akshaysri35@gmail.com

