



UNIVERSITI PUTRA MALAYSIA

***EFFECTS OF Cu AND Zn COATED UREA ON RICE PRODUCTION IN
ACIDIC AND ALKALINE SOILS***

SAIMA KALSOOM BABAR

FP 2016 54



**EFFECTS OF Cu AND Zn COATED UREA ON RICE PRODUCTION IN
ACIDIC AND ALKALINE SOILS**

By

SAIMA KALSOOM BABAR

**Thesis Submitted to the School of Graduate Studies, Universiti Putra
Malaysia, in Fulfilment of the Requirements for the Degree of Doctor of
Philosophy**

July 2016

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Abstract of thesis presented to the Senate of Universiti Putra Malaysia in fulfillment of the requirement for the degree of Doctor of Philosophy

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SAIMA KALSOOM BABAR

July 2016

Chairman : Prof. Mohd Khanif bin Yusop, PhD
Faculty : Agriculture

Acidic soils of Malaysia and alkaline soils of Pakistan are in incidence of micronutrient insufficiency. Despite of that urea is considered as the most broadly used nitrogen (N) fertilizer. Unfortunately, its application is associated with losses such as emissions of ammonia (NH₃) and nitrous oxide (N₂O) gases. In couple to the economic loss, such N losses may threaten atmospheric quality and results in poor plant synchrony. Application of both urease and nitrification inhibitors is encouraged as an approach to mitigate these gaseous losses. The rate of urea hydrolysis is accelerated as it remains in conventional form and about 70% of applied urea losses. Ammonia volatilization (NH₃) is a substantial loss of urea. Therefore, to minimize NH₃ volatilization and to supply the adequate Cu and Zn was the major aim of this research. Copper and Zn status were evaluated in selected paddy soils of Malaysia and Pakistan. Based on the results, Kuala Kedah and Chempaka soil series were below the critical level (Cu 0.1-1.0 mg kg⁻¹ and Zn 0.5-3.0 mg kg⁻¹) according to the method Mehlich-I in Malaysia, whereas in Pakistan Rustum soil series was below the critical level on Zn (AB-DTPA 0.5 mg kg⁻¹). Soils deficient in Cu and Zn were selected for this current study. The research was based on trials conducted at: (1) laboratory; (2) glass house; and (3) field conditions. Copper and Zn coated urea was prepared manually, where micronutrient fertilizer sources copper sulphate (3 and 5 kg ha⁻¹) and zinc sulphate (7 and 10 kg ha⁻¹) were used. Palm stearin was used as coating material to overlap Cu and Zn on urea. The specific aims of this study were to evaluate the effect of Cu and Zn coated urea on: (1) NH₃ volatilization loss; (2) yield components of rice under acidic and alkaline soils; and (3) fluctuation of soil Eh and pH. In this regard a laboratory study was conducted on two acidic soil series of Malaysia. Results revealed that 50% less NH₃ volatilization loss was observed under Cu and Zn coated urea treated soils as compared to common urea. After the positive results found in laboratory testing of Cu and Zn coated urea, a glass house study was designed to evaluate its effect on rice and Cu and Zn availability. Copper (3 and 5 kg ha⁻¹) and Zn (7 and 10 kg ha⁻¹) either alone or in combinations were applied as surface application or coated with urea followed by recommended doses of P and K (70 kg ha⁻¹). Results manifested that Cu and Zn coated urea controlled fluctuating pH, Eh and

facilitated Cu and Zn availability. The Cu and Zn had positive effect on growth, yield and nutrients concentration in rice plants. There was 40.9% yield increment over control under acidic soils. To confirm the results of glass house, a filed study was conducted on alkaline soils of Pakistan. Copper and Zn were applied all in coated form either alone or in the combinations (Cu3, Cu5, Zn10 and Zn15 kg ha⁻¹) followed by the recommended doses of P (70 kg ha⁻¹) and K (50 kg ha⁻¹). Copper and Zn coated urea showed the positive response on the growth and yield of rice (50% grain yield increment was obtained over control). Coated urea increased the Cu, Zn and N contents in soil and plants.



Abstrak tesis yang dikemukakan kepada Senat Universiti Putra Malaysia
sebagai memenuhi keperluan untuk ijazah Doktor Falsafah

KESAN UREA BERSALUT Cu DAN Zn TERHADAP PENGHASILAN PADI DI TANAH BERASID DAN ALKALI

Oleh

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Tanah berasid Malaysia dan tanah alkali Pakistan berada dalam insiden mikronutrien kekurangan. Walaupun urea yang dianggap sebagai baja nitrogen paling meluas digunakan (N). Malangnya, permohonan dikaitkan dengan kerugian seperti pelepasan ammonia (NH_3) dan nitrus oksida (N_2O) gas. Dalam beberapa kepada kerugian ekonomi, kerugian N itu boleh mengancam kualiti atmosfera dan menyebabkan synchrony tumbuhan miskin. Permohonan kedua-dua urease dan penitritan perencat digalakkan sebagai satu pendekatan untuk mengurangkan ini kerugian gas. Kadar urea hidrolisis dipercepatkan kerana ia masih dalam bentuk konvensional dan kira-kira 70% daripada kerugian urea digunakan. Pemeruapan ammonia (NH_3) adalah satu kehilangan besar urea. Oleh itu, untuk mengurangkan NH_3 pemeruapan dan untuk membekalkan Cu mencukupi dan Zn adalah matlamat utama kajian ini. Dan menyediakan Cu dan Zn yang cukup adalah matlamat utama kajian ini. Kuprum dan Zn status di analisa pada tanah padi di Malaysia dan Pakistan. Berdasarkan keputusan, tanah siri Kuala Kedah dan Chempaka adalah di bawah paras krikital (Cu 0.1-1.0 mg kg^{-1} dan Zn 0.5-3.0 mg kg^{-1}) berdasarkan kaedah Mehlich-1 di Malaysia manakala tanah siri Pakistan Rustum berada di bawah paras kritikal untuk Zn (AB-DTPA 0.5 mg kg^{-1}). Tanah yang kekurangan Cu dan Zn dipilih untuk kajian ini. Kajian ini berdasarkan percubaan pada: (1) makmal; (2) rumah kaca; (3) ladang. Urea bersalut disediakan secara manual. Di mana baja miknonutrien sebagai sumber Kuprum sulfat (3 dan 5 kg ha^{-1}) dan zink sulfat (7 dan 10 kg ha^{-1}) digunakan. Stearin kelapa sawit digunakan sebagai bahan penyalut untuk melekatkan Cu dan Zn pada urea. Matlamat spesifik kajian ini adalah untuk menganalisa kesan urea bersalut Cu dan Zn terhadap: (1) penguapan NH_3 ; (2) komponen hasil padi pada tanah berasid dan beralkali; dan (3) turun naik Eh dan pH tanah. Berdasarkan matlamat di atas, kajian makmal dijalankan pada dua siri tanah berasid Malaysia. Keputusan menunjukkan kurang 50% kehilangan penguapan ammonia ditunjukkan pada tanah yang dirawat oleh urea bersalut Cu dan Zn berbanding urea biasa. Selepas keputusan yang positif diperoleh di makmal pada urea bersalut Cu dan Zn, kajian di rumah kaca dibuat untuk menilai kesan pada padi dan keberadaan Cu dan Zn. Kuprum (3 dan 5 kg ha^{-1}) dan Zn (7 dan 10 kg ha^{-1})

samada Cu dan Zn sahaja atau gabungan keduanya digunakan pada aplikasi permukaan atau bersalut urea diikuti dengan dos yang P dan K yang dicadangkan (70 kg ha^{-1}). Keputusan membuktikan urea bersalut Cu dan Zn mengawal turun naik pH, Eh dan memudahkan keberadaan Cu dan Zn. Cu dan Zn mempunyai kesan positif terhadap pertumbuhan, hasil dan kepekatan nutrient di dalam padi. 40.9% peningkatan hasil berbanding rawatan kawalan pada tanah berasid. Untuk memastikan lagi keputusan yang diperolehi dari rumah kaca, kajian di ladang dilakukan pada tanah berkali Pakistan. Kuprum dan Zn disalutkan pada semua samada Cu dan Zn sahaja atau gabungan kedua-duanya (Cu_3 , Cu_5 , Zn_{10} dan $\text{Zn}_{15} \text{ kg ha}^{-1}$) diikuti oleh dos P (70 kg ha^{-1}) dan K (50 kg ha^{-1}) yang disyorkan. Urea bersalut Cu dan Zn menunjukkan respon positif terhadap tumbesaran dan hasil padi (50% peningkatan hasil padi berbanding rawatan kawalan). Urea bersalut meningkatkan kandungan Cu, Zn dan N di dalam tanah dan tumbuhan.

ACKNOWLEDGEMENTS

On the very outset of this achievement, I would like to extend my sincere and heartfelt gratitude towards Almighty Allah followed by all the personages who have helped me in this endeavor. Without their valuable guidance, reassurance, help and cooperation, I would not have been able to accomplish this project. I'm overwhelmingly indebted to Professor Dr. Mohd Khanif Bin Yusop for diligent supervision and regulation during the entire research process. He has provided supreme mentorship with rounded experience which reliable towards my professional career goals. He has fortified me to not only raise as an experimentalist and a soil scientist but also as an independent thinker and a mentor too. I'm not assured about such independence to many graduate students for their own autonomy by being allowed during their exertion and verdict. I thank you Prof. Mohd Khanif Bin Yusop for everything you've done for me. I would profusely thank to all the members of my supervisory committee Assoc. Prof. Dr. Aminuddin Hussin, Dr. Samsuri Abd. Wahid (UPM) and Prof. Dr. Innayatullah Rajper (Department of Soil Science, Faculty of Crop Production, Sindh Agriculture University Tando Jam) for their inspiration throughout the study era. I would like to express my appreciation to Prof. Dr. Aijaz Ali Khooharo, Department of Statistics, Faculty of Agriculture Social Sciences, Sindh Agriculture University Tando Jam Pakistan for his valuable time and suggestions in running the statistical program.

The author is sincerely appreciating the assistance provided by Puan Umami Kalthum Assistant Science Officer, Department of Land Management, Faculty of Agriculture, UPM for the analytical services in the laboratory. The author would like to express her gratitude towards the financial support of the Long Term Research Grant Scheme (LRGS) from Universiti Putra Malaysia (No. UPM700-1/3/LRGS) at first stage of the study and Higher Education Commission of Pakistan for providing partial financial support (Ref:1-8/HEC/HRD/2015/5050(c)) for last semester of PhD program. The author would like to sincerely and profusely thank to Agriculture Research Institute, Tando jam Sindh Pakistan and Nuclear Institute of Agriculture Tando jam Sindh Pakistan for technical support.

The author is also like to express her gratitude towards the precious encouragement and support of lab-mates and friends throughout the studies. I'm thankful from the bottom of my heart to Prof. Dr. Abdul Aziz Leghari, Dr. Naeem Ahmed Laghari, Dr. Binafsha Syed, Dr. Abdul Bari Babar and Dr. Rabail Babar (Liaquat University of Medical and Health Sciences Jamshoro Pakistan) for their moral medical support regarding the serious health problem existed during study, because of them I'm able to write this dissertation. At Last off-course not the least my gratitude goes to my Mom (Raheema Khatoon) and siblings at Pakistan, thanks to every one for being supportive.

I certify that a Thesis Examination Committee has met on 25 July 2016 to conduct the final examination of Saima Kalsoom Babar on her thesis entitled "Effects of Cu and Zn Coated Urea on Rice Production in Acidic And Alkaline Soils" in accordance with the Universities and University Colleges Act 1971 and the Constitution of the Universiti Putra Malaysia [P.U.(A) 106] 15 March 1998. The Committee recommends that the student be awarded the Doctor of Philosophy.

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TABLE OF CONTENTS

	Page
ABSTRACT	i
ABSTRAK	iii
ACKNOWLEDGEMENTS	v
APPROVAL	vi
DECLARATION	viii
LIST OF TABLES	xiii
LIST OF FIGURES	xv
LIST OF ABBREVIATIONS	xvi
CHAPTER	
1 INTRODUCTION	1
1.1 Problem testimonial	2
1.2 Objectives	2
2 LITERATURE REVIEW	3
2.1 Increasing world population	3
2.2 Rice as a staple food	3
2.3 Rice production on acidic and alkaline soils	4
2.4 Imbalance fertilizer practices and micronutrients availability	5
2.5 Copper	7
2.5.1 Copper behavior under submerged paddy field conditions	9
2.6 Zinc	9
2.6.1 Zinc behavior under submerged rice soils	10
2.7 Chemistry of Rice soils	10
2.8 Coated urea: benefits and prominence	13
2.9 Cu and Zn as Urease inhibitors	15
2.10 Conclusion	15
3 EVALUATING Cu AND Zn STATUS IN VARIOUS RICE SOILS OF PENINSULAR MALAYSIA	17
3.1 Introduction	17
3.2 Materials and Methods	18
3.2.1 Sampling location	18
3.2.2 Soil Sampling and Preparation	19
3.2.3 Soil analysis	20
3.2.4 Statistical Analysis	21
3.3 Results and Discussions	21
3.3.1 Soil pH	21
3.3.2 Soil extractable Cu	23
3.3.3 Soil extractable Zn	24
3.4 Conclusion	26

4	CONSEQUENCES OF Cu AND Zn COATED UREA TO MINIMIZE AMMONIA VOLATILIZATION LOSS	27
4.1	Introduction	27
4.2	Materials and Methods	28
4.3	Results and Discussion	30
4.4	Conclusion	34
5	EFFECT OF Cu and Zn COATED UREA ON AVAILABILITY OF Cu AND Zn IN SUBMERGED RICE SOILS	35
5.1	Introduction	35
5.2	Materials and Methods	36
5.2.1	Experimental details	36
5.2.2	Determination of required soil analysis	37
5.2.3	Plant analysis	38
5.2.4	Redox potential and soil pH	38
5.2.5	Statistical analysis	39
5.3	Results and discussion	39
5.3.1	Soil physical and chemical characteristics before sowing	39
5.3.2	Soil pH and Eh at first four weeks of experiment	39
5.3.3	Cu and Zn contents during first four weeks	41
5.3.4	N, Cu and Zn concentration in soil after harvesting	43
5.3.5	N, Cu and Zn concentration in rice plants	44
5.4	Conclusion	46
6	EFFECT OF Cu AND Zn COATED UREA ON GROWTH AND YIELD OF RICE IN ACIDIC SOILS	47
6.1	Introduction	47
6.2	Materials and Methods	48
6.2.1	Trial and Treatments detail	48
6.2.2	Yield component parameters	48
6.2.3	Soil analysis	48
6.2.4	Chlorophyll contents	49
6.2.5	Statistical analysis	49
6.3	Results and discussion	49
6.3.1	Soil characteristics	49
6.3.2	Effect of Cu and Zn coated urea on yield components	50
6.3.3	Effect of Cu and Zn coated urea on rice yield	57
6.3.4	Chlorophyll contents of flag leaves	59
6.4	Conclusion	61
7	EFFECTS OF Cu AND Zn COATED UREA ON RICE GROWN ON AN ALKALINE SOIL	62
7.1	Introduction	62
7.2	Materials and Methods	63

7.2.1	Soil description	63
7.2.2	Soil sampling and preparation	64
7.2.3	Soil analysis	64
7.2.4	Experimental details	65
7.2.5	Agronomic parameters	66
7.2.6	Plant analysis	66
7.2.7	Statistical analysis	66
7.3	Results and discussion	66
7.3.1	Soil physical and chemical characteristics before sowing	66
7.3.2	Influence of Cu and Zn coated urea on yield determinants	67
7.3.3	Effect of Cu and Zn coated urea on rice yield	70
7.3.4	N, Cu and Zn concentration in soil after harvesting	71
7.3.5	N, Cu and Zn contents in rice straw and grains	72
7.4	Conclusion	74
8	SUMMARY, CONCLUSION AND RECOMMENDATIONS FOR FUTURE RESEARCH	75
8.1	Summary	75
8.2	General Conclusion and Future Recommendations	76
	REFERENCES	78
	APPENDICES	95
	BIODATA OF STUDENT	115
	LIST OF PUBLICATIONS	116

LIST OF TABLES

Table		Page
3.1	Soil series, taxonomy, texture, GPS location and land use in particular areas	19
3.2	Soil pH, extractable Cu and Zn contents in soils at 0-15 and 15-30 cm depths	21
3.3	Mean comparison of soil pH among twelve soil series	22
3.4	Matrix of Correlation between pH, Zn and Cu	23
3.5	Mean comparison of extractable Cu (mg kg^{-1}) among twelve soil series	24
3.6	Mean comparison of extractable Zn (mg kg^{-1}) among twelve soil series	25
4.1	Physical and chemical characteristic of sampled soils before treatment effect	28
4.2	Treatment details showing the variable rates of fertilizers	29
4.3	Cumulative ammonia loss % after six weeks of experiment	31
5.1	Soil description in terms of physical and chemical characteristics	37
5.2	Treatments detail of the applied fertilizers	37
5.3	N, Cu and Zn concentration in soil after the crop harvesting	44
5.4	Effect of Cu and Zn coated urea on nutrient concentration in rice plants	45
6.1	Soil physical and chemical characteristics before planting rice	49
6.2	Effect of Cu and Zn coated urea on plant height	50
6.3	Effect of Cu and Zn coated urea on number of tiller plant ⁻¹	51
6.4	Effect of Cu and Zn coated urea on number of panicles plant ⁻¹	52
6.5	Effect of Cu and Zn coated urea on panicle length (cm)	54
6.6	Effect of Cu and Zn coated urea on panicle weight	55

6.7	Effect of Cu and Zn coated urea on unfilled grains panicle ⁻¹	56
6.8	Effect of Cu and Zn coated urea on 1000 grain weight	57
6.9	Effect of Cu and Zn coated urea on chlorophyll contents	60
7.1	Treatments detail used in the experiment	65
7.2	Physical and chemical characteristics of soil before sowing	67
7.3	Consequences of Cu and Zn coated urea on the growth parameters of rice crop	68
7.4	N, Cu and Zn concentration in soil after harvesting	72

LIST OF FIGURES

Figure		Page
3.1	Map of the Kedah and Kelantan showing the sampling	20
4.1	Effect of Cu and Zn coated urea on the concentration of N, Cu and Zn in soil after completion of the experiment	33
5.1	Soil pH in first four weeks of observation	40
5.2	Soil Eh at first four weeks of experiment	41
5.3	Cu contents in soil during four weeks of study	42
5.4	Zn contents in soil during four weeks of study	42
6.1	Effect of Cu and Zn coated urea on grain yield	58
6.2	Effect of Cu and Zn coated urea on straw yield	58
7.1	Location of experimental site at Tando Jam Agriculture Research Institute, Pakistan	64
7.2	Effect of Cu and Zn coated urea on unfilled grains (%)	69
7.3	Effect of Cu and Zn coated urea on 1000 grain weight	69
7.4	Effect of Cu and Zn coated urea on the grain yield	71
7.5	Effect of Cu and Zn coated urea on the straw yield	71
7.6	N, Cu and Zn concentrations (straw and grains) in rice under various treatments	74

LIST OF ABBREVIATIONS

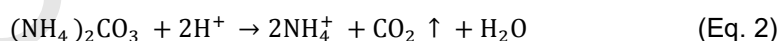
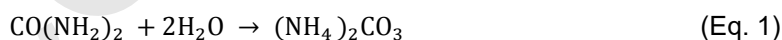
AAS	Atomic Absorption Spectrophotometer
AB-DTPA	Ammonium Bicarbonate Di ethylene Tri Amine Penta Acetic Acid
ANOVA	Analysis of Variance
ARI	Agriculture Research Institute
CEC	Cation Exchange Capacity
CRF	Controlled Released Fertilizer
Contr.	Contrast
CU	Coated Urea
Cu	Copper
dSm ⁻¹	deciSiemens per meter
EDTA	Ethylene Diamine Tetra acetic Acid
Eh	Redox Potential
Fe ²⁺	Ferrous Ion
Fe ³⁺	Ferric Ion
H ⁺ /OH ⁻ ions	Hydrogen and Hydroxide Ion
HSD	Honest Significant Difference
MADA	Muda Agricultural Development Authority
mV	Millivolt
NIA	Nuclear Institute of Agriculture
NS	Not Significant
RCBD	Randomized Complete Block Design
rpm	Revolutions Per Minute
SE	Standard Error
SD	Standard Deviation
SPAD	Special Products Analysis Division
UCU	Un-Coated Urea
YEL	Youngest Fully Expanded Leaf
Zn	Zinc

CHAPTER 1

INTRODUCTION

The chemistry of the rice soils is different as compared to the normal soils. Normally rice requires 10-15 cm of stagnant water thorough out its life cycle. Submergence in paddy causes the oxygen eradication. This anaerobic soil condition eventually affected the nutrients availability in rhizosphere (Fageria et al., 2011). Generally, in flooded paddy soils (acidic or alkaline) two scenarios occur 1) some of the nutrients like Fe and Mn become more soluble, whereas; 2) some of the nutrients get adsorbed or lost from the soils reservoir such as N, Cu and Zn (Dobermann and Fairhurst, 2000).

Copper availability under rice soils decreases. The formation of insoluble Cu sulfides and Cu ferrite ($\text{Cu}_2 \text{Fe}_2 \text{O}_4$) and complexes with organic matter came into existence. The Zn accessibility reduces under the flooded rice soils. The calcareous soil reduces the Zn solubility with the formation of ZnS and it also getting adsorbed on CaCO_3 or MgCO_3 along with the oxides of Zn and Mn (Dobermann and Fairhurst, 2000). Therefore, to apply Cu and Zn fertilizers in rice soils with an appropriate method at controlled condition is important. Nitrogen losses from agricultural fields are commonly observed particularly from urea. The rate of urea hydrolysis is accelerated as it remains in the conventional form and about 70% of the applied urea losses in different forms to the atmosphere. Ammonia volatilization is persuasive loss among all the losses from urea (Fenn and Miyamoto, 1981). The N-use efficiency (NUE) markedly influences if the urea applied as surface application. The environmental deterioration chances are more under conventional urea (Khanif, 1992). The only source of the high concentration of nitrogen (46%) is urea therefore; to enhance its aptitude is required. Controlled release urea is the solution, as it assumes to improve crop yield by minimizing the hazardous emission of NH_3 and N_2O gases from the fertilizers (Shaviv, 2005). Upon the application in soil, the urea is hydrolyzed rapidly and form ammonium carbonate $[(\text{NH}_4)_2\text{CO}_3]$ (Eq. 1), later on it dissociates in ammonium hydroxides ($\text{NH}_4 \text{OH}$) and carbon dioxide (CO_2) (Eq. 2). The after effect of hydrolysis is high pH which rises at the urea microsite, is because of the formation of hydroxyl ions (OH^-) (Eq. 3)



This favors to release a significant amount of gaseous ammonia in the soil for a few days following the surface application of urea (Kissel et al., 1988). The alternate to reduce the rate of urea hydrolysis is coating. There is an important need of selecting such material which is not only used as coating layer, but can also provide the essential micronutrients to the soil. The micronutrients can

serve as urease inhibitors and reduces the ammonia volatilization loss. The Cu and B as inhibitors were supportive in minimizing the ammonia loss from urea (Reddy and Sharma, 2000). Besides being active in reducing NH_3 volatilization, the Cu and Zn can enhance the NUE. The effectiveness of Cu has already been verified as urease inhibitor (Junejo et al., 2013). For cereal production the Cu and Zn are essentially required to complete their physiological and biochemical process. Therefore, a dire need is to conduct a study on both Cu and Zn as coating of urea to see their effect on N losses and to provide essential Cu and Zn in soil and plants.

1.1 Problem testimonial

Oxygen depletion in submerged paddy soils change the absorption and forms of applied as well as native essential nutrients. Therefore the concentration and availability of required macro and micronutrients is expressively influenced under flooded rice soil (Fageria et al., 2011). Consequently the application of essential nutrients at controlled condition is an indispensable approach to reach at the desired rice yield. In this regard the current study was designed which particularly focusing on coating urea with Cu and Zn. As Cu and Zn serves as urease inhibitors and improves the N-uptake and its efficiency.

Copper and Zn were applied individually and in the combination at different rates and applications (surface/ direct broadcasting and coated with urea) under the current study. So the investigation can reasonably assess the rates of Cu and Zn fertilizers coated with urea and their effect on sustenance of rice crop and N-efficiency. The efficiency of the Cu and Zn coated urea was equally examined on acidic and alkaline soils.

1.2 Objectives

The research was conducted on the following objectives:

1. To evaluate Cu and Zn status of various rice soils of Peninsular Malaysia.
2. To determine the effect of Cu and Zn coated urea on ammonia volatilization loss.
3. To assess the influence of Cu and Zn coated urea in rice soils on availability of Cu and Zn.
4. To determine the response of Cu and Zn coated urea on rice yield and its components in acidic soils.
5. To evaluate the consequences of Cu and Zn coated urea on the rice yield under field conditions of alkaline soils.

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