



ONE DAY WORKSHOP
on
PHOSPHATE RICH ORGANIC MANURE
PROM – 2015

(Under Teqip Phase – II)

Date : 16-03-2015, Venue : Principal Conference Hall, AUCE (A)



Organized by
Department of Chemical Engineering, Andhra University
In Association with
Indian Institute of Mineral Engineers, Visakhapatnam Local Chapter

RECOMMENDATIONS

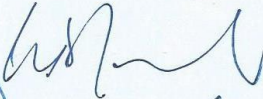
1. Size and quality of rock phosphate for use in the PROM and for direct application in alkaline soils as mixed fertilizer (NPKS) is to be specified as only high grade (+ 30% P₂O₅) rock phosphate in fine size (80% – 200 #) which is efficient.
2. The main problem is the availability of rock phosphate to the farmers in small quantities. Government agencies / cooperatives be directed to procure and distribute high grade rock phosphate in fine size in 50 Kgs bags at subsidized prices.
3. Government make a policy that minimum 20 % of production of the phosphate fertilizer companies must be PROM as it is proven to be doubly efficient compared to DAP/SSP.
4. All PROM producing companies be treated on par with other fertilizer companies for the purpose of subsidy.
5. Knowledge Dissemination:

Chemical engineering department of Andhra University, IMMT, Bhubaneswar and MPUAT, Udaipur may be developed as Centers of Excellence for PROM so that they may take up activities such as training KVKs, developing PG diploma courses on Agri Minerals including PROM. Central Government is requested to provide necessary funding to these Centers.

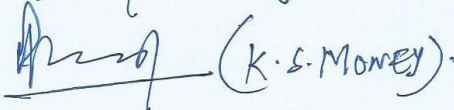
1.


(N. PRABHAKAR)

2.



3.


(K. S. MONEY)

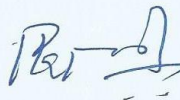
4. N. Prashan (Dr. Nilotpala Pradhan, CSIR-IMMT)

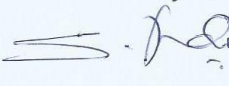
5. Dr. N. C. Dhal (CSIR-IMMT, BBSR)


6. DR. R. Phadadas Medical Practitioner
Ongole


7. Dr. K. Ramalinga Swamy, Cane Advisor, M/S Nava Bharat
Ventures Ltd, Sugarcane division, Sammakot (A.P.)


8. G. Satish G. SATISH -


9. Prof. P. Krishna Prasad, APMA, 71, classic
complex, Vizag-20 

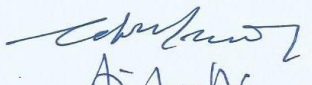
10. Dr. S. Kundu, EXCEL CROP CARE Ltd. 

11. Dr. O. R. Ramesh 

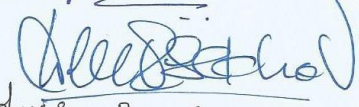
12. DR. M. S. SHAKTINATH 

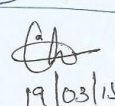
13. Dr. T. C. RAO 

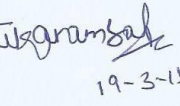
14. P. S. AVADHANI, vice-Chief, AUCELA 

15. Ch. V. R. Prabhakar, Member, AUCELA 

16. A. J. Rao, Xantate Technologies 

17. DMR Sethel, Xantate Technologies
Vizag. 

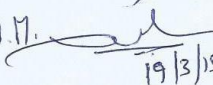
18. Dr. M. V. V. Chandana Lakshmi, Associate Professor
Dept. of Chemical Engg., AUCELA } 
19/03/15

19. Dr. M. Tukaram Bai; Asst. Professor; M. Tukaram Bai
Dept. of Chemical Engg. AUCELA } 
19-3-15

20. Prof. PULIPATI KINIGI

CHAIRMAN, BOARD OF STUDIES
DEPT. of CHEMICAL ENGG. AU, VSP

21. Dr. N. M. YUGANDHAR

Asst. Professor, Dept. of Chem. Engrg. N.M. 
AUCELA }
19/3/15