## SCIENCEDOMAIN international

www.sciencedomain.org



# **SDI FINAL EVALUATION FORM 1.1**

### PART 1:

Journal Name:	International Journal of Plant & Soil Science
Manuscript Number:	Ms_IJPSS_22719
Title of the Manuscript:	Response of maize to the integrated use of date palm compost and mineral-N fertilizer
Type of Article:	Original research Articles

#### PART 2

PART 2:			
FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments		
• In Materials :			
1. change the equation			
nutrient uptake root to shoot= % nutrient (roots or shoots)/100 ×Dry(root or			
shoot)weight TO			
Nutrient uptake in root or shoot, mg pot <sup>-1</sup> = Dry weight of root or root(g) × Nutrient			
concentration in root or shoot (%)×10			
2. In Table 1 : Deleted words (physical and)			
• In Table 4:			
Multi Results ×10 to change nutrient uptake g/pot to nutrient uptake mg /pot			

### **Reviewer Details:**

Name:	Abdel-Rahman M. A. Merwad
Department, University & Country	Department of Soil Science, Zagazig University, Egypt

Created by: EA Checked by: ME Approved by: CEO Version: 1.5 (4<sup>th</sup> August, 2012)