SCIENCEDOMAIN international

www.sciencedomain.org



SDI Review Form 1.6

| Journal Name: | Asian Journal of Soil Science and Plant Nutrition |
|--------------------------|--|
| Manuscript Number: | Ms_AJSSPN_37769 |
| Title of the Manuscript: | The Effect of Different Pear Rootstocks on the Performance of Pear Cultivars Grown in Semi-Arid Climatic and High Calcareous Soil Conditions |
| Type of the Article | Original Research Article |

General guideline for Peer Review process:

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline)

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (07-06-2013)

SCIENCEDOMAIN international

www.sciencedomain.org



SDI Review Form 1.6

PART 1: Review Comments

| | Reviewer's comment | Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here) |
|------------------------------|---|---|
| Compulsory REVISION comments | Page 1 Line 12 in Abstract: on different rootstocks in March Page 1 Line 12 in Abstract: full tripening was Page 1 Line 12 in Abstract: full tripening was Page 1 Line 12 in Abstract: full tripening was Page 1 Line 26: research are being Page 1 -2 Line 27-28: are suitable to be cultivated Page 2 Line 29: promising pear cultivars in the world. It is also necessary to find different Page 2 Line 37-39: to carry out research in that region where fruit growing or fruit cultivars thought to be extended are Page 2 Line 42: many fruit species or Page 2 Line 44: warieties grown on different: Page 2 Line 44: sanliurfa were determined. It was also aimed Page 2 Line 70: old 'Akça', Page 2 Line 75: The experiment was conducted in completely randomized desing with ? replicates. Page 3 Line 109: One-way ANOVA was carried out with ? computer program or ?. Differences between averages were compared using LSD (P=0.05)? test. Page 4 Line 130: In her research Page 4 Line 130: In her research Page 5 Line 161 in Table 2: "The averages followed by the same letter in the same column, do not differ statistically by the LSD ? at 0.05 level. Page 6 Line 176: 7.71 lb cm² , respectively Page 6 Line 183: Sh 6 mm, the fruit firmness as Page 6 Line 189: 85.6 mm, the fruit firmness as Page 6 Line 205: old Deveci pear Page 7 Line 203: fruit firmness between Page 7 Line 203: fruit firmness between Page 7 Line 233: varieties planted, Page 7 Line 235: varieties planted, Page 7 Line 247: regions. Deveci pear , which Page 7 Line 247: regions. Deveci pear, which Page 7 Line 255-279 in References: More foreign literature need to be included! | |
| Minor REVISION comments | | |
| | | |
| Optional/General comments | | |

Reviewer Details:

| Name: | Zeynel Dalkiliç |
|----------------------------------|---|
| Department, University & Country | Department of Horticulture, Adnan Menderes University, College of Agriculture, Turkey |

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (07-06-2013)