



0 Citations 0 Reads

[Add supplementary resources](#)

[Add full-text](#)

Effect of the controlled irrigation in the yield and fruit quality of *Pyrus communis* L., cv. Triunfo de Viena

Article · December 2015

DOI: 10.15446/acag.v65n2.49650



1st [D.M. Díaz-Abril](#)



2nd [J.E. Vélez-Sánchez](#)



3rd [Pedro Rodríguez Hernández](#)
21.96 · Instituto Nacional de Ciencias Agrícolas

Abstract

The aim of this study was to evaluate the effect of controlled irrigation during the period of rapid growth of the fruit in yield and quality in *Pyrus communis* L., cv. Triunfo de Viena, to implement strategies that will achieve greater efficiency in the use of water during phenological periods of the crop. The pear planting areas have increased in recent years, due to the advantages of eating the fruit from the nutritional and medicinal point of view. The research...

3 elements are still missing from your publication

Do you have figures for this publication?

Add them now to gain more visibility

[Upload figures](#)

Do you have the full-text for this publication?

Add the full-text to create more exposure for your work and gain more citations.

[Add full-text](#)

Now you can discuss publications directly with the authors and other experts by adding your comments here.

Citations 0

References 0

Comments [Add yours](#)

Related research

EFFECTS OF DIFFERENT FRUIT THINNERS ON YIELD AND FRUIT QUALITY OF 'ROCHA' PEAR (PYRUS COMMUNIS L.)

No preview · Article · Sep 2015 · Acta horticulturae

 C. Fernandes

[Request full-text](#)

0 Comments 0 Citations

The effects of different amino acid chelate foliar fertilizers on yield, fruit quality, shoot growth and Fe, Zn, Cu, Mn content of leaves in williams pear cultivar (Pyrus communis L.)

No preview · Article · Jan 1999

 A. İlhami Köksal  H. Dumanoğlu  N.T. Güneş  M. Aktaş

[Request full-text](#)

0 Comments 7 Citations

Fruit yield of field-grown pear *Pyrus communis* (L.) exposed to different levels of rain acidity in Tuscany

No preview · Article · May 1995 · Journal of the Science of Food and Agriculture

 C Rinallo  G Modi

[Request full-text](#)

0 Comments 5 Citations

The synthetic cytokinin CPPU increases fruit size and yield of 'Spadona' and 'Costia' pear (*Pyrus communis* L.)

No preview · Article · Mar 2001 · Journal of Horticultural Science and Biotechnology

 M.A. Flaishman  A.S. Amihai Shargal  R.A. Stern

[Request full-text](#)

0 Comments 20 Citations

Effect of intensity of pruning on yield and fruit quality of ber (*Ziziphus mauritiana* L) cv. Umran

No preview · Article · Jan 2014

 Navjot Gupta  MS Gill

[Request full-text](#)

0 Comments 0 Citations

Data provided are for informational purposes only. Although carefully collected, accuracy cannot be guaranteed. The impact factor represents a rough estimation of the journal's impact factor and does not reflect the actual current impact factor. Publisher conditions are provided by RoMEO. Differing provisions from the publisher's actual policy or licence agreement may be applicable.