TITLE OF ARTICLE

# Author first name and surnaname

**Mentor: First name surnaname of the mentor**

University, Faculty and Department, Country

*Summary presents the basic objective, material and method of the study, significant results and the conclusion. It should describe all essential facts of the paper. Keywords must be included. The summary should not be longer than 500 characters.*

***Key words****: minimum 3, maximum 6 words*

# INTRODUCTION

Introduction should outline the main reasons why the research was conducted; describe a brief review of literature consisting of refereed periodicals, journals and books and goal of the study.

# MATERIAL AND METHODS

Material used in the study, conducted experiments, conditions, procedures and analytical methods should be described in detail in this section. The whole methodology is only to be described if it is an original one; in other cases it is sufficient to cite the author of the method. Methods of statistical processing including the software used should also be listed in this section.

# RESULTS AND DISCUSSION

The results obtained from the experiments including statistical analyses and any comments should be presented graphically or as tables in this section.

Table 1. Maximum (ETm) and actual (ETa) evapotranspiration (mm), maximum (Ym) and actual (Ya) yield (t ha-1), evapotranspiration (ETm, a wue, kg m-3) and irrigation water

use efficiency (Iwue, kg m-3)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Year | ETm | ETa | Yirr | Ydry | Iwue | ETmwue | ETawue |
| 2005 | 505 | 502 | 95.765 | 87.983 | 3.7 | 19 | 18.1 |
| 2006 | 584 | 469 | 122.021 | 118.644 | 2.8 | 20.9 | 25.4 |
| Average | 544 | 485 | 108.893 | 103.314 | 3.2 | 20 | 21.8 |

16



y = 16.65x + 5695

R² = 0.590

r=0.77\*\*

14

12

10

**Yield ( t ha-1)**

8

6

4

2

0

100 200 300 400 500 600

**Evapotranspiration (mm)**

Fig. 1 Relationship between grain yield (Y) and seasonal crop water use (ET) of

maize

I = Y - Yd

Where:

Yi = the yield (t ha−1) Yd = the yield (t ha−1)

wue i Ii

Ii = the amount of irrigation water applied (mm)

# CONCLUSION

Conclusions should be based on the results obtained in the study.

# REFERENCES

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bioclimatic method as a base of rational irrigation regime of onion. Proc. of IVth Balkan symposium on vegetables and potatoes, 9-12 September, Plovdiv, Bulgaria, Acta Hort., 2: 355- 360.

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deficit irrigation in a semiarid climate. Agric. Water Manage. 84: 101-112.

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