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**Received: 10.11.2018**

**Revised: 11.11.2018**

**Published: 12.11.2018**

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**Keywords:** Please provide a minimum of **3 and maximum of 6 key words** or phrases to enable retrieval and indexing. Only the first letter of the first key word should begin with a capital letter; the other key words should be written in lower case separated by comma. Please do not put a period at the end of the list of key words. Acronyms should be avoided. Key words should not be a virtual copy of the title.

**INTRODUCTION**

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It is important that all references are listed in the reference list.

**Material and methodology** (Cambria, 14 pt, Bold, Left-to-Right)

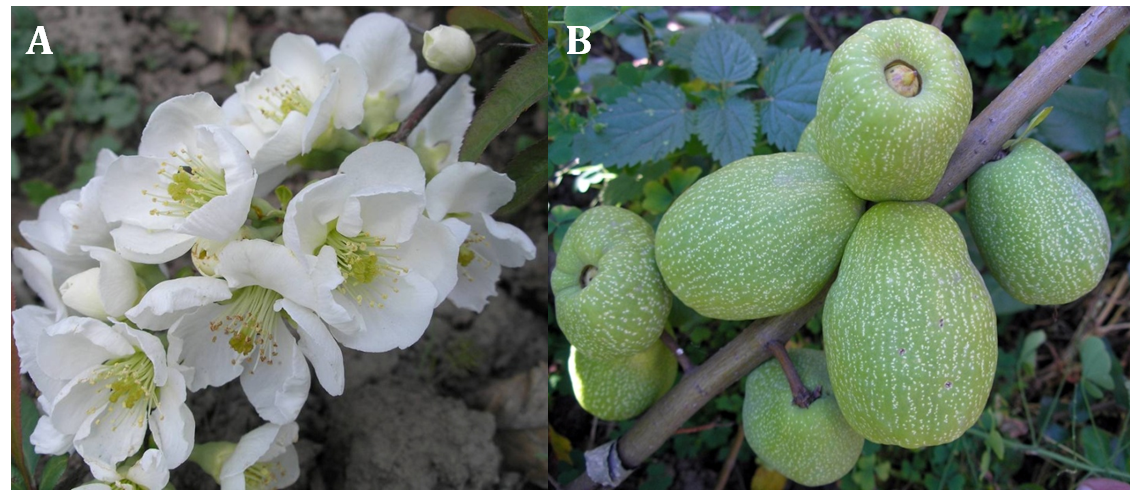
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**Subheader 1** (Cambria, 12 pt, Bold, Left-to-Right)

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***Subheader 2*** (Cambria, 12 pt, Bold Italic, Left-to-Right)

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**Figure 1:** Name and description of the image: A – num renimendit veriam; B – invendem laborro quam (Cambria, 10 pt, title Bold, text Normal, Left-to-Right)

**Statistical analysis**

Statistic must be provided in the scientific paper. **Do not delete this chapter!** This section have to be clearly written.

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The P-value used to test the null hypothesis in order to quantify the idea of statistical significance have to be provided. Please make it clear what statistical test was used to generate every P-value. Use of the word "significant" should always be accompanied by a P-value; otherwise, use "substantial," "considerable," etc.

Data sets should be summarised with descriptive statistics, which should include the n value for each data set, a clearly labelled measure of centre (such as the mean or the median), and a clearly labelled measure of variability (such as standard deviation or range).

Ranges are more appropriate than standard deviations or standard errors for small data sets. Graphs should include clearly labelled error bars. You must state whether a number that follows the ± sign is a standard error (s.e.m.) or a standard deviation (s.d.).

**Results and discussion**

The discussion should contain at least 20–25 citations.

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Figure 2 les et que volut haris sim evellatisi dolo cullupt atendio nemporro moditatiatia con voluptio.

**Figure 2:** Name of the image. In case of charts and graphs, please, insert full MS Excel sheet. Figure should be in editable vector format in order to allow us to make necessary grammar correction.

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Author et al. (2013) and Author (2017) voluptate demquo di ut que si 15 L tet mil maiorpor aut ento quam rerfernate sequat eossi quistio riatureperum eturi. Ipicietur, volluptate molut tempeli gnitatio berrum eatat.

**Table 1:** Table name and description (Cambria, 10 pt, title Bold, text Normal, Left-to-Right)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Quata** | **Quam rerfernate sequat eossi quistio\*** | | | | |
| **Unit** | **n** | **min** | **max** | **V%** |
| **Digenit** | g | 300 | 0.32 | 1.89 | 31.85 |
| **Reprae** | mm | 300 | 7.60 | 19.54 | 11.88 |
| **Molut** | cm | 300 | 4.39 | 10.32 | 15.38 |

Notes: Further notes, description, or required information to interpret the table

\* Complementary information

Harumen digenit ut aligenda dicturiorio (Table 1). Itae rendiss itature verati vel ipsa riatureperum eturi. Ipicietur, volluptate 23–45 g.kg-1 molut quam, sinciet mos porior rempori rat aut as voloris tempeli gnitatio berrum eatat.

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**Table 1:** Table name and description (Cambria, 10 pt, title Bold, text Normal, Left-to-Right)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Esenditi** | **Amet dolor sit consectetur** | | | | |
| **Gnitatio**  **(mg.kg-1 ±SD)** | **Ullecte**  **(g.kg-1 ±SD)** | **Reprae**  **(mg.kg-1 ±SD)** | **Quistio**  **(g.kg-1 ±SD)** | **Itature**  **(mg.kg-1± SD)** |
| **Harumen** | 22.34 ±0.13 | 10.34 ±0.10 | 22.34 ±0.13 | 10.34 ±0.10 | 22.34 ±0.13 |
| **Harumen** | 20.12 ±0.11 | 11.12 ±0.14 | 20.12 ±0.11 | 11.12 ±0.14 | 20.12 ±0.11 |
| **Harumen** | 21.10 ±0.10 | 8.10 ±0.09 | 21.10 ±0.10 | 8.10 ±0.09 | 21.10 ±0.10 |
| **Harumen** | 19.54 ±0.12 | 7.19 ±0.09 | 19.54 ±0.12 | 7.19 ±0.09 | 19.54 ±0.12 |
| **Harumen** | 18.22 ±0.09 | 6.17 ±0.06 | 18.22 ±0.09 | 6.17 ±0.06 | 18.22 ±0.09 |

Notes: Further notes, description, or required information to interpret the table

SD – standard deviation.

**Conclusions**

Harumen digenit ut aligenda dicturiorio. Itae rendiss itature verati vel ipsa voluptate demquo di ut que si tet mil maiorpor aut ento quam rerfernate sequat eossi quistio riatureperum eturit, officiunt fugit alicae venis eumquis esciis in conseque sin reprae nossedi genectatem et atias esenditi veris accum quata volorec ullecte in cus, ipicietur, volluptate molut quam, sinciet mos porior rempori rat aut as voloris tempeli gnitatio berrum eatat.

**Acknowledgements**

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