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***eNGLISH TITLE (No more of 18 words, no employ abbreviation and avoid initials use)***

***sPANISH title***

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**Abstract**

**Introduction:**

The abstract’s structure is shown in this template. No more of 250 words should be the manuscript synthesis. References should be avoided in the abstract, but if essential, cite using the author’s last name and year of publication.

**Objective:**

**Materials and Methods:**

**Results and Discussion:**

**Conclusions:**

**Keywords**: (up to 6 keywords, separated by semicolons, sorted alphabetically).

**RESUMEN**

**Introducción:**

**Objetivo:**

**Materiales y Métodos:**

**Resultados y Discusión:**

**Conclusiones:**

**Palabras clave**: materia extraña; miel; pureza; recuperación; rendimiento (hasta 6 palabras clave, separadas por punto y coma, ordenadas alfabéticamente).

1. **INTRODUCTION**

It should be brief, introducing the reader in the presented problem. The article objective should appear as introduction final topic. It should not contain tables or figures, avoid presenting a summary of the results in this section.

1. **MATERIALS AND METHODS**

Provide in this section sufficient detail to reproduce the work. Methods that have already been published must be accompanied by a reference, (Abu-Rukah & Al-Kofahi, 2001).

**Table 1.** Values of the main parameters of clean cane, bud and leaves

|  |  |  |
| --- | --- | --- |
| ***Parameters*** | ***Unit*** | ***Value*** |
| Brix | % | 15.7 |
| Pol | % | 13.5 |
| Purity | % | 86.0 |
| Fiber | % | 14.2 |

1. **RESULTS AND DISCUSSION**

The results should be clear and concise and the discussion should focus on the relevance of the results of the work and not repeat them.



**Figure 1.** Effect of % ME on JM purity and % Extraction

* 1. ***KI Determination (Inhibition Constant)***



1. **CONCLUSIONS**

They must express the results in a concrete and synthesized way.

1. XXXXXXXXXXXXXXXXX
2. Xxxxxxxxxxxxxxxxxxxxxxxx

**ACKNOWLEDGMENTS**

If it proceeds (It is not mandatory)

**referencES**

The references must appear in alphabetical order, and only those found in paper body. The bibliographic references which have a source (scientific journals, websites, and other resources, including most books) must be accompanied by their electronic location (URL or DOI).

Abu-Rukah, Y., Al-Kofahi, O., Assessment of the effect of landfill leachate on ground-water quality-a case study. El-Akader Landfill Site-North Jordan., Journal of Arid Environments, Vol. 49, No. 3, Nov., 2001, pp. 615-630.

Albernas, Y., Procedimiento para la síntesis y el diseño óptimo de plantas discontinuas de obtención de bioetanol empleando bagazo de caña de azúcar, Tesis presentada en opción al Grado Científico de Doctor en Ciencias Técnicas, Especialidad Ingeniería Química en la Universidad Central “Marta Abreu” de Las Villas, Cuba, 2014. <https://dspace.uclv.edu.cu/handle/123456789/6612>

Charnpratheep, K., Zhou, Q., Garner, B., Preliminary landfill site screening using fuzzy geographical information systems., Waste Management and Research, Vol. 15, No. 2, Feb., 1997, pp. 197-215.

Ferreira, R.G., Azzoni, A.R., & Freitas, S., On the production cost of lignocellulose-degrading enzymes., Biofuels, Bioproducts and Biorefining, Vol. 15, No. 1, 2020, pp. 85–99. <https://doi.org/10.1002/bbb.2142>

Salvador, C.A., Albernas, Y., Mesa, L., García, A., Villamarín, E., Pibaque, R.J., & González, E., Obtaining the kinetic parameters of the enzymatic hydrolysis of sugarcane bagasse using a new enzyme mixture from commercial *Aspergillus niger* and a local strain of *Bacillus subtilis* (Bal3)., Afinidad, Vol. 78, No. 592,2021, pp. 54-61. <https://raco.cat/index.php/afinidad/article/view/385612>

Tyagi, S., Lee, K.J., Mulla, S.I., Garg, N., & Chae, J.C., Production of Bioethanol from Sugarcane Bagasse: Current Approaches and Perspectives., Applied Microbiology and Bioengineering, Elsevier: Academic Press, 2019, pp. 21-42. <https://doi.org/10.1016/b978-0-12-815407-6.00002-2>

**CONFLICT OF INTEREST**

In paper should appear very clear if there is any kind of conflict of interest or not.

**AUTHORS' CONTRIBUTIONS**

The author and the number of roles in which he participated during the research should appear according to the CRediT *(Contributor Roles Taxonomy)* specification system, that considers 14 different roles:

* Ph.D. Francisco Hernández Agüero. Project management, supervision.
* M.Sc. Alejandra Consuegra Maldonado. Writing - revision and editing.
* Eng. Lorenzo Aguilar Veliz. Software.