(Times New Roman, Font 14, Bold)

**Author1 Surnamea,\*, Author2 Surnameb, Author3 Surnamec  (Palatino Linotype, Font 10, Bold)**

**Introduction (Times New Roman, Font 10, Bold)**

Distinction writing of rational with literature review and references in order (if have), objective (Times New Roman, Font 10). References have to be written completely in the References section.

References are (1) arranges in order [1], [2]; (2) can use the same number if it is the same references; and (3) have to be written completely in the reference section.

Line space: Before 0 pt; After 3 pt, Spacing = single.

aAuthor1’s affiliation, address, country

bAuthor2’s affiliation, address, country,

cAuthor3’s affiliation, address, country

\*[Corresponding Author’s E-mail](mailto:Corresponding%20Author's%20E-mail): [xxx@yyy.zzz](mailto:xxx@yyy.zzz)

**Methodology (Times New Roman, Font 10, Bold)**

Brief about method used in the study, no need to detail the analysis method, only refers to the analysis method (if have) (Times New Roman, Font 10).

**Result and Discussion (Times New Roman, Font 10, Bold)**

Result and discussion are written together describing only the significant findings with Figure and Table (if have). Figure and table have to referred in text.

**Figure 1** Example (Times New Roman, Font 10).

**Table 1** Example (Times New Roman, Font 10).

|  |  |  |  |
| --- | --- | --- | --- |
| **Example** |  |  |  |
| 1 |  |  |  |
| 2 |  |  |  |

(Times New Roman, Font 9 in Table or as appropriate; Line space: Before 0 pt; After 0 pt, Spacing = single).

**Conclusion (Times New Roman, Font 10, Bold)**

Summarize the essence of research study (Times New Roman, Font 10).

**References (Times New Roman, Font 10, Bold)**

[1] Abdulridha, J., Min, A., Rouse, M.N., Kianian, S., Isler, V., Yang, C. (2023). Evaluation of stem rust disease in wheat fields by drone hyperspectral imaging. Sensors, 23, 4154. https://doi.org/10.3390/ s23084154.

[2] Almberg, K.S., Turyk, M.E., Jones, R.M., Rankin, K., Freels, S., Stayner, L.T. (2018). Atrazine contamination of drinking water and adverse birth outcomes in community water systems with elevated Atrazine in Ohio, 2006⁻2008. Internation Journal of Environmental Research and Public Health, 15(9), 1889. <https://doi.org/10.3390/ijerph15091889>.

[3] Bai, X., Sun, C., Xie, J., Song, H., Zhu, Q., Su, Y., Qian, H., Fu, Z. (2015). Effects of atrazine on photosynthesis and defense response and the underlying mechanisms in *Phaeodactylum tricornutum* . *Environmental Science and Pollution Res*earch, 22, 17499–17507. <https://doi.org/10.1007/s11356-015-4923-7>.

[4] Banerjee, B.P., Sharma, V., Spangenberg, G., Kant, S. (2021). Machine learning regression analysis for estimation of crop emergence using multispectral UAV imagery. Remote Sensing, 13, 2918. <https://doi.org/10.3390/rs13152918>.

[5] Briggs, G.G., Bromilow, R.H., Evans, A.A. (1982). Relationship between lipophilicity and root uptake and translocation of non-ionised chemicals by barley. Pesticide Science, 13, 495–504. <https://doi.org/10.1002/ps.2780130506>.

(Palatino Linotype, Font 9).