

PBaGSoN Style

Download the Mendeley Reference Manager

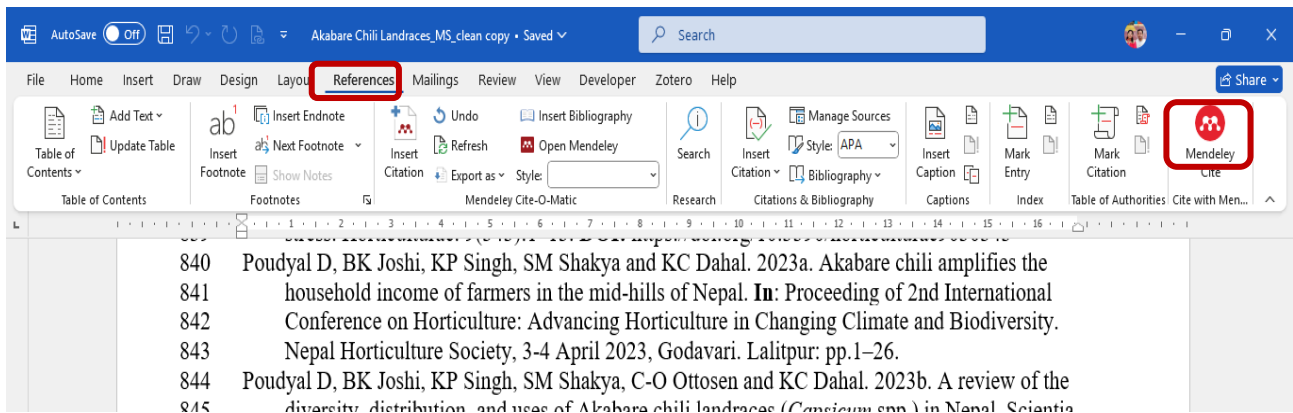
<https://www.mendeley.com/download-reference-manager/windows>

Download the Mendeley Cite (a MS Word Plugin)

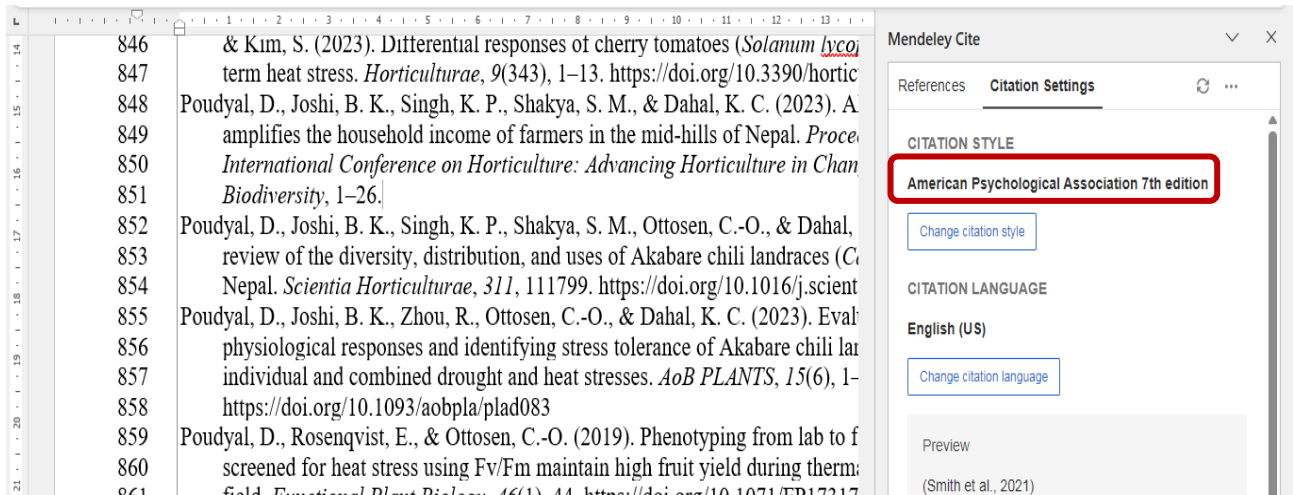
<https://www.mendeley.com/reference-management/mendeley-cite>

Guide:

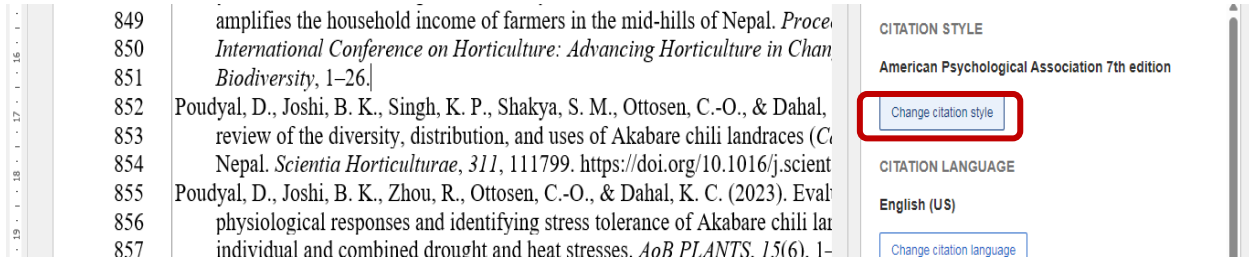
1. Open the MS Word, go to the ‘References’ menu icon and click on ‘Mendeley Cite’



2. Currently citation style ‘APA 7th edition’ is active

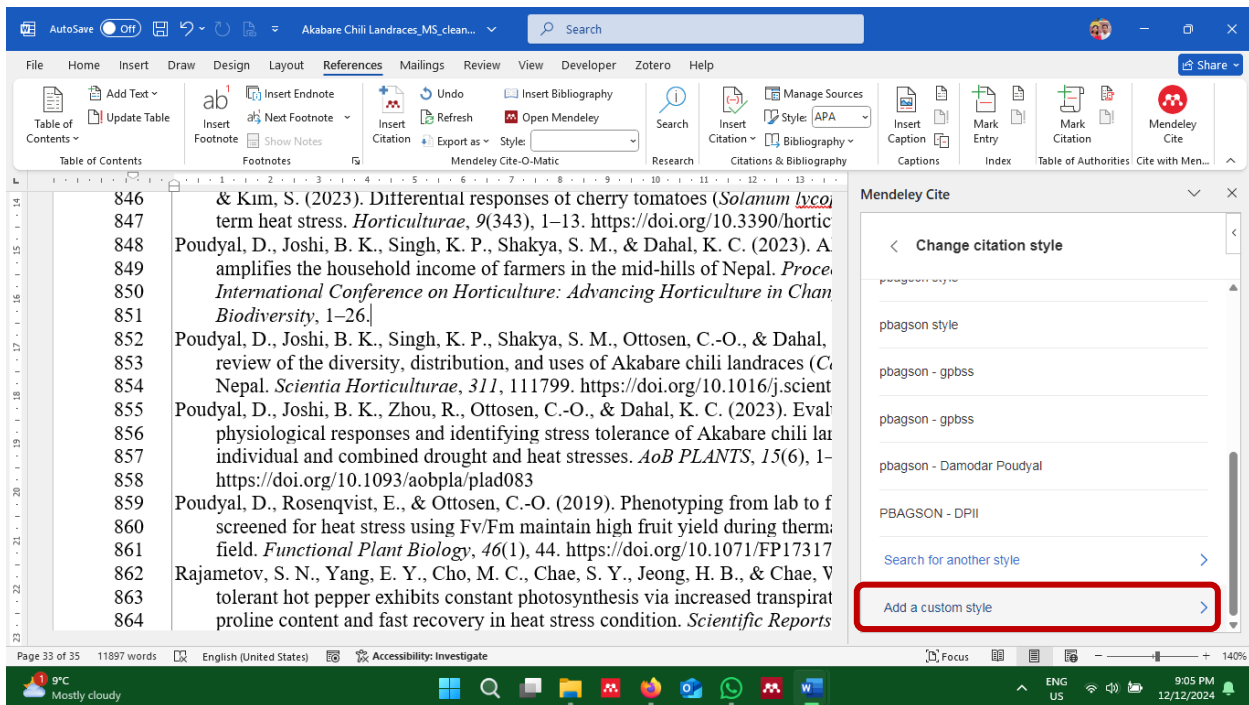


3. Click on ‘Change citation style’



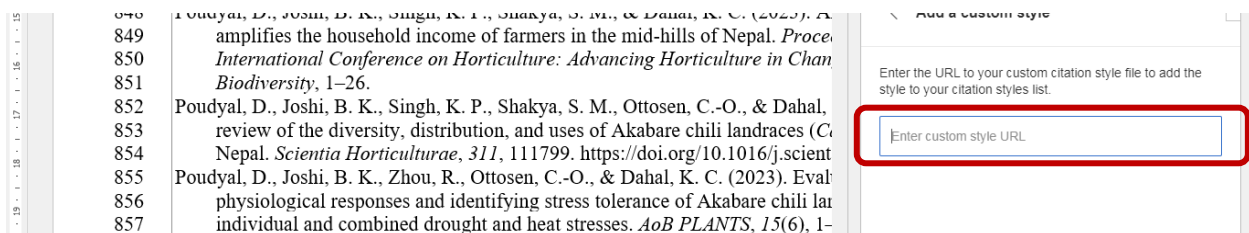
This screenshot shows a Microsoft Word document with a list of references on the left and a citation style selection panel on the right. The panel is titled 'CITATION STYLE' and shows 'American Psychological Association 7th edition' as the current style. A red box highlights the 'Change citation style' button. Below this, the 'CITATION LANGUAGE' is set to 'English (US)', with another red box highlighting the 'Change citation language' button.

4. Go to ‘Add custom style’



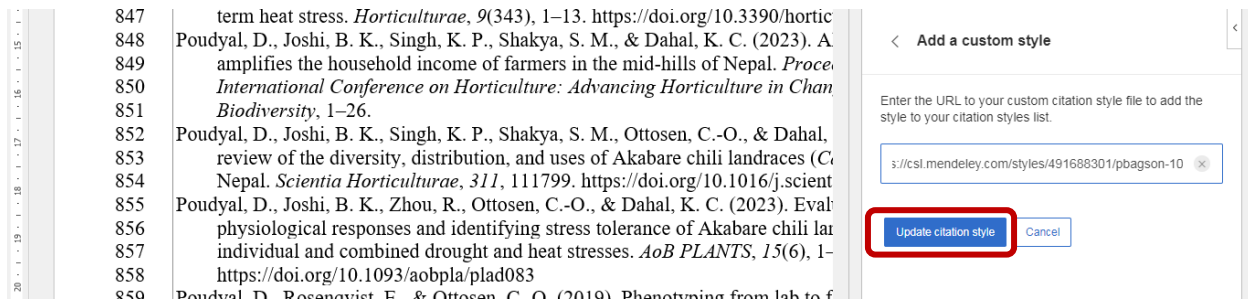
This screenshot shows the Microsoft Word interface with a list of references. A 'Mendeley Cite' sidebar is open on the right, displaying a 'Change citation style' dialog. The dialog lists several existing citation styles. A red box highlights the 'Add a custom style' button at the bottom of the list.

5. Paste this link <https://cs1.mendeley.com/styles/491688301/pbagson-10> in the box ‘Enter custom style URL’



This screenshot shows the 'Add a custom style' dialog in the Mendeley Cite sidebar. It prompts the user to 'Enter the URL to your custom citation style file to add the style to your citation styles list.' A red box highlights the text input field labeled 'Enter custom style URL'.

6. Click on 'Update citation style'



847 term heat stress. *Horticulturae*, 9(343), 1–13. <https://doi.org/10.3390/hortic>

848 Poudyal, D., Joshi, B. K., Singh, K. P., Shakya, S. M., & Dahal, K. C. (2023). A

849 amplifies the household income of farmers in the mid-hills of Nepal. *Proce.*

850 *International Conference on Horticulture: Advancing Horticulture in Chan*

851 *Biodiversity*, 1–26.

852 Poudyal, D., Joshi, B. K., Singh, K. P., Shakya, S. M., Ottosen, C.-O., & Dahal,

853 review of the diversity, distribution, and uses of Akabare chili landraces (*C*

854 Nepal. *Scientia Horticulturae*, 311, 111799. <https://doi.org/10.1016/j.scient>

855 Poudyal, D., Joshi, B. K., Zhou, R., Ottosen, C.-O., & Dahal, K. C. (2023). Eval

856 physiological responses and identifying stress tolerance of Akabare chili lar

857 individual and combined drought and heat stresses. *AoB PLANTS*, 15(6), 1-

858 <https://doi.org/10.1093/aobpla/plad083>

859 Poudyal, D., Rosenqvist, E., & Ottosen, C.-O. (2019). Phenotyping from lab to f

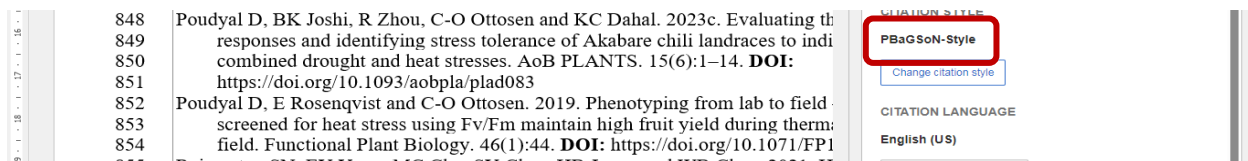
< Add a custom style

Enter the URL to your custom citation style file to add the style to your citation styles list.

<s://csl.mendeley.com/styles/491688301/pbagson-10>

Update citation style Cancel

7. You can see the change in the style: PBaGSoN-Style



848 Poudyal D, BK Joshi, R Zhou, C-O Ottosen and KC Dahal. 2023c. Evaluating th

849 responses and identifying stress tolerance of Akabare chili landraces to indi

850 combined drought and heat stresses. *AoB PLANTS*. 15(6):1–14. **DOI:**

851 <https://doi.org/10.1093/aobpla/plad083>

852 Poudyal D, E Rosenqvist and C-O Ottosen. 2019. Phenotyping from lab to field

853 screened for heat stress using Fv/Fm maintain high fruit yield during therm:

854 field. *Functional Plant Biology*. 46(1):44. **DOI:** <https://doi.org/10.1071/FP1>

CITATION STYLE

PBaGSoN-Style

Change citation style

CITATION LANGUAGE

English (US)

Some examples:

Inline citation:

(Paudel and Joshi 2018) (Poudyal 2024, Poudyal et al. 2023a, 2023b, 2024)

Bibliography:

Paudel MN and BK Joshi. 2018. Agriculture plant genetic resources behind the eyes of researchers and policy makers. **In:** Working Groups Workshop of Agricultural Plant Genetic Resources in Nepal. Nepal Agriculture Research Council, Kathmandu: pp.1–41.

Poudyal D. 2024. Physiological Responses of Akabare Chili Landraces to Drought and Heat Stress Conditions. Tribhuvan University. **DOI:** <https://doi.org/10.13140/RG.2.2.13763.82727>

Poudyal D, BK Joshi, KP Singh, SM Shakya and KC Dahal. 2023a. Akabare chili amplifies the household income of farmers in the mid-hills of Nepal. **In:** Proceeding of 2nd International Conference on Horticulture: Advancing Horticulture in Changing Climate and Biodiversity. Nepal Horticulture Society, 3-4 April 2023, Godavari, Lalitpur: pp.1–26.

Poudyal D, BK Joshi, R Zhou, C-O Ottosen and KC Dahal. 2023b. Evaluating the physiological responses and identifying stress tolerance of Akabare chili landraces to individual and combined drought and heat stresses. *AoB PLANTS*. 15(6):1–14. **DOI:** <https://doi.org/10.1093/aobpla/plad083>

Poudyal D, B Krishna Joshi and K Chandra Dahal. 2024. Insights into the responses of Akabare chili landraces to drought, heat, and their combined stress during pre-flowering and fruiting stages. *Heliyon*. 10(16):e36239. **DOI:** <https://doi.org/10.1016/j.heliyon.2024.e36239>