

# PBaGSoN Style

## Download the Mendeley Reference Manager

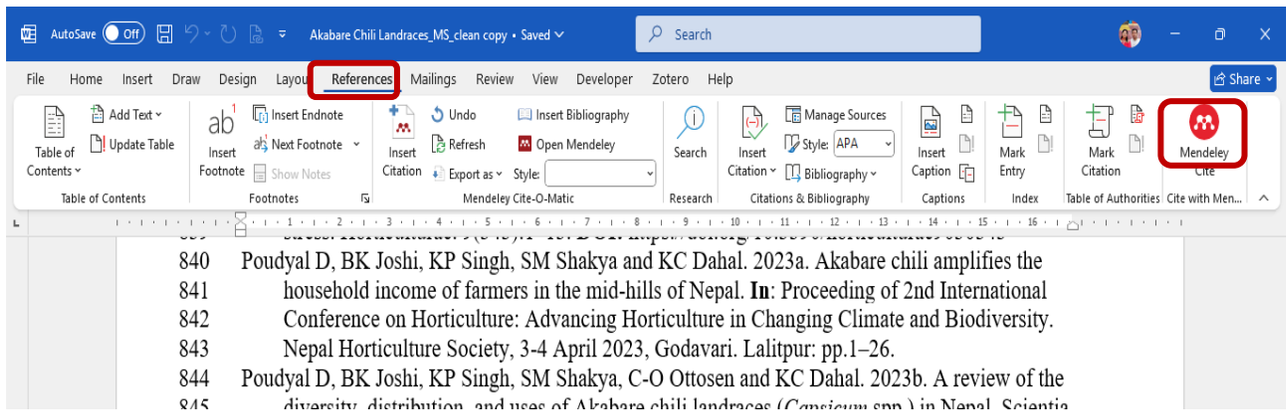
<https://www.mendeley.com/download-reference-manager/windows>

## Download the Mendeley Cite (a MS Word Plugin)

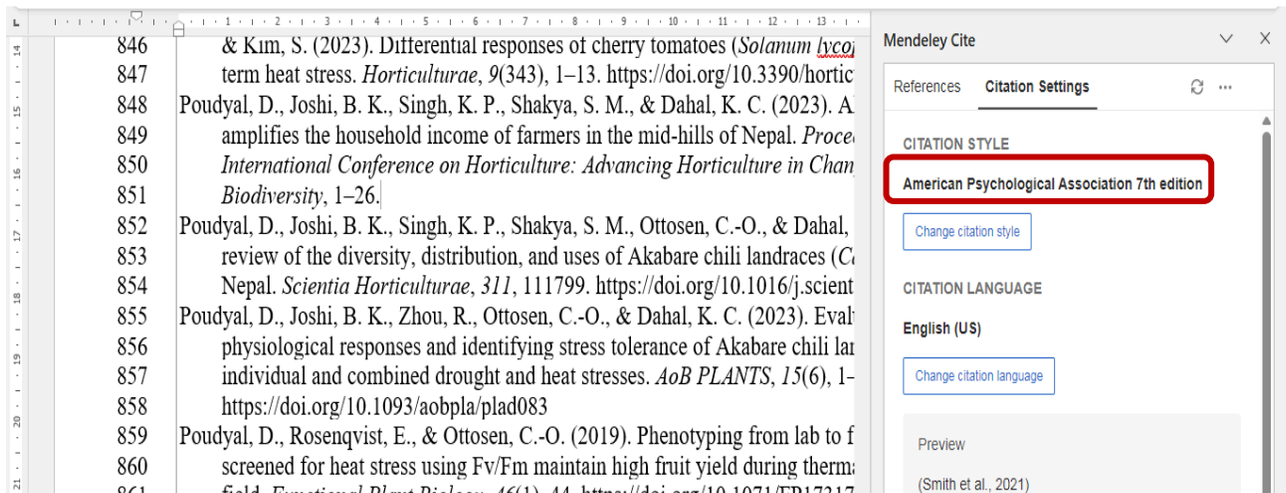
<https://www.mendeley.com/reference-management/mendeley-cite>

### Guide:

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



2. Currently citation style 'APA 7<sup>th</sup> edition' is active



### 3. Click on ‘Change citation style’

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–

CITATION STYLE  
American Psychological Association 7th edition  
Change citation style  
CITATION LANGUAGE  
English (US)  
Change citation language

### 4. Go to ‘Add custom style’

846 & Kim, S. (2023). Differential responses of cherry tomatoes (*Solanum lycopersicon*)  
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  
860 screened for heat stress using Fv/Fm maintain high fruit yield during thera  
861 field. *Functional Plant Biology*, 46(1), 44. <https://doi.org/10.1071/FP17317>  
862 Rajametov, S. N., Yang, E. Y., Cho, M. C., Chae, S. Y., Jeong, H. B., & Chae, V  
863 tolerant hot pepper exhibits constant photosynthesis via increased transpirat  
864 proline content and fast recovery in heat stress condition. *Scientific Reports*

Mendeley Cite  
Change citation style  
pbagson style  
pbagson - gpbss  
pbagson - gpbss  
pbagson - Damodar Poudyal  
PBAGSON - DPII  
Search for another style  
Add a custom style

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

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–

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

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>

855

SELECTIVE STYLE

**PBaGSoN-Style**

Change citation style

CITATION LANGUAGE

English (US)