

APA (7th edition)

Aguilar, A. C. (2026). Lightweight CNN for mobile-based detection of fungal disease in onion leaves. *Technologique: A Global Journal on Technological Developments and Scientific Innovations*, 7(1), 1–17. <https://doi.org/10.62718/vmca.tech-gjtdsi.7.1.SC-1025-011>

MLA (9th edition)

Aguilar, Arthur C. "Lightweight CNN for Mobile-Based Detection of Fungal Disease in Onion Leaves." *Technologique: A Global Journal on Technological Developments and Scientific Innovations*, vol. 7, no. 1, 2026, pp. 1–17. DOI: <https://doi.org/10.62718/vmca.tech-gjtdsi.7.1.SC-1025-011>

Chicago (17th edition, Author-Date style)

Aguilar, Arthur C. 2026. "Lightweight CNN for Mobile-Based Detection of Fungal Disease in Onion Leaves." *Technologique: A Global Journal on Technological Developments and Scientific Innovations* 7 (1): 1–17. <https://doi.org/10.62718/vmca.tech-gjtdsi.7.1.SC-1025-011>

Harvard

Aguilar, A.C., 2026. Lightweight CNN for mobile-based detection of fungal disease in onion leaves. *Technologique: A Global Journal on Technological Developments and Scientific Innovations*, 7(1), pp.1–17. Available at: <https://doi.org/10.62718/vmca.tech-gjtdsi.7.1.SC-1025-011>

Vancouver

Aguilar AC. Lightweight CNN for mobile-based detection of fungal disease in onion leaves. *Technologique: A Global Journal on Technological Developments and Scientific Innovations*. 2026 Feb;7(1):1–17. doi: 10.62718/vmca.tech-gjtdsi.7.1.SC-1025-011.