

DAFTAR PUSTAKA

- Amalia, F. A., & Syafruddin. (2022). Uji Kinerja Alat Tanam (Seed Planter) pada Lahan Padi Sawah, Kota Palu, Sulawesi Tengah. *Jurnal Agritechno*, 15(2), 103–108. <https://doi.org/10.20956/at.vi.739>
- Cahyadi, W., Yusman, T., Maulana, F., & Raihan, A. A. (2021). Kajian dan Uji Kinerja Rancang Bangun Mesin Perontok Sorgum. *AGRIEKSTENSIA: Jurnal Penelitian Terapan Bidang Pertanian*, 20(2), 169–182. <https://doi.org/10.34145/agriekstensia.v20i2.1749>
- Copeland, L. O., & McDonald, M. B. (2001). Seed conditioning and handling. In *Principles of Seed Science and Technology* (pp. 252–267).
- Dewi, A. S., Setiawan, D. H., & Novitaningrum, R. (2023). Potensi Dan Pengembangan Jagung Hibrida Di Indonesia. *Journal Science Innovation and Technology (SINTECH)*, 3(1), 1–6. <https://doi.org/10.47701/sintech.v3i1.2518>
- Geankolis, C. J. (2003). *Transport Processes and Separation Process Principles (4th ed.)*. Prentice Hall.
- Oliver Manufacturing. (2012). *Maxi-Cap Series Gravity Separators Operations Manual*.
- Sariningtias, N. W. (2023, November 1). *Info Pertanian: Mengenal Perbedaan Jagung Komposit (Bersari Bebas) Dan Hibrida*. BMRP Sumatera Selatan. <https://sumsel.bsip.pertanian.go.id/berita/info-pertanian-mengenal-perbedaan-jagung-komposit-bersari-bebas-dan-hibrida#:~:text=Jagung%20hibrida%20adalah%20salah%20satu,homogen%20dan%20heterozigot%20yang%20unggul>
- Sutoro. (2010). *Jagung: Teknologi Produksi dan Pengembangan*. Penebar Swadaya.