



## **DAFTAR PUSTAKA**

## DAFTAR PUSTAKA

- Badan Pusat Statistik. (2022). *Jumlah Penduduk Pertengahan Tahun 2020-2022*.  
<https://www.bps.go.id/indicator/12/1975/1/jumlah-penduduk-pertengahan-tahun.html>.
- Chapman, S. R. dan L. D. C. (1976). *Crop Production Principles and Practices*. W.H. Freeman and Company :  
[https://openlibrary.org/books/OL5211724M/Crop\\_production](https://openlibrary.org/books/OL5211724M/Crop_production)
- Farid Ari Kurniawan. (2015). Modifikasi Mesin Pengupas Kulit Ari Kacang Tanah (*Arachis Hypogaea L*) Sistem Double Roll.  
<https://repository.unej.ac.id/bitstream/handle/123456789/65375/Farid%20Ari%20Kurniawan%20-%2020071710201090.pdf?sequence=1>
- Haryanto. (1995). *Pengupas Kacang Tanah*. Kanisius. Jakarta.  
[https://www.researchgate.net/publication/348322333\\_Rancang\\_Bangun\\_dan\\_Analisis\\_Mesin\\_Pengupas\\_Kulit\\_Kacang\\_Tanah\\_Tipe\\_Silinder\\_Horizental](https://www.researchgate.net/publication/348322333_Rancang_Bangun_dan_Analisis_Mesin_Pengupas_Kulit_Kacang_Tanah_Tipe_Silinder_Horizental)
- Hidayat, M. (2022). *Alsin Sortasi dan Pengupas Kulit Ari Kacang Tanah*.  
[https://www.researchgate.net/publication/366666489\\_Inovasi\\_Pengupasan\\_Kulit\\_Ari\\_Kacang\\_Tanah\\_Guna\\_Mempermudah\\_Home\\_Industri](https://www.researchgate.net/publication/366666489_Inovasi_Pengupasan_Kulit_Ari_Kacang_Tanah_Guna_Mempermudah_Home_Industri)
- Leniger, A. A. dan W. A. B. (1975). *Food Process Engineering*. Reidal Publishing Company. <https://www.worldcat.org/title/food-process-engineering/oclc/840307969>
- Lestari, S. (2004). *Desain dan Uji Perfomansi Mekanisme Pengupas Kulit Ari Kacang Tanah ( Arachis hypogaea L ) Semi Mekanis*.
- Mohsenin, N. N. (1980). *Physical Properties of Plant and Animal Materials*. Gordon and Breach Science Pub.  
[https://openlibrary.org/books/OL22791031M/Physical\\_properties\\_of\\_plant\\_and\\_animal\\_materials](https://openlibrary.org/books/OL22791031M/Physical_properties_of_plant_and_animal_materials)
- Muslihah, S. (1998). *Modifikasi dan Uji Performasnsi Alat Pengupas Kulit Ari Kedelai Mekanis Tipe Silinder*. <https://123dok.com/document/8ydl006z-modifikasi-performansi-pengupas-kulit-kedelai-mekanis-tipe-silinder.html>
- Prayoga, A. R. (2009). *Rancang Bangun Dan Uji Performansi Alat Pengupas Kulit Ari Kacang Tanah (Arachis hypogaea L) Tipe Engkol*.  
<https://repository.ipb.ac.id/handle/123456789/60311>
- Randy Asmaradana Suryanto. (2018). *Perancangan Mesin Pengupas Kulit Kacang Tanah..*  
<http://repository.unim.ac.id/206/1/JURNAL%20RANDY%20ASMARADANA%20SURYANTO.pdf>

- Suastawa, I. N. (2004). *Statika dan Dinamika*. Departemen Teknik Pertanian, Fakultas Teknologi Pertanian, Institut Pertanian Bogor.
- Suprpto, H. S. (1998). *Bertanam Kacang Tanah*. Penebar Swadaya.  
<https://opac.perpusnas.go.id/DetailOpac.aspx?id=639893>
- Supriyatno. (2007). *Modifikasi Dan Uji Performansi Mekanisme Alat Pengupas Kulit Ari Kacang Tanah (Arachis hypogaea L) Semi Mekanis Tipe Belt*.  
<https://repository.ipb.ac.id/handle/123456789/13721>
- Tahapali, R. R. D. Y. D. (2019). *Modifikasi Mesin Pengupas Kulit Ari Kacang Tanah*. Jurnal Teknologi Pertanian Gorontalo (JTPG), 4(2), 78-82.  
[https://www.researchgate.net/publication/338094014\\_MODIFIKASI\\_MESIN\\_PENGUPAS\\_KULIT\\_KACANG\\_TANAH](https://www.researchgate.net/publication/338094014_MODIFIKASI_MESIN_PENGUPAS_KULIT_KACANG_TANAH)
- Tokopedia. (2022, November). *Mesin Pengupas Kulit Ari Kacang Tanah Kulit Ari Kacang Tanah*. Kota Malang. <https://www.tokopedia.com/mesinttg/mesin-pengupas-kulit-kacang-tanah-kulit-ari-kacang-tanah?extParam=ivf%3Dfalse%26src%3Dsearch>
- Wagimin. (2003). *Desain Alat Sortasi Kacang Tanah dan Pengupas Kulit Ari Di Balai Besar Pengembangan Mekanisasi Pertanian Serpong*.
- Woodroof, J. G. (1983). *Peanut* The AVI Publishing Company.  
[https://books.google.co.id/books?id=UN2zAAAAIAAJ&hl=id&source=gbs\\_book\\_other\\_versions](https://books.google.co.id/books?id=UN2zAAAAIAAJ&hl=id&source=gbs_book_other_versions)