

## DAFTAR PUSTAKA

- Anonim. Kacang Tanah. [https://id.wikipedia.org/wiki/Kacang\\_tanah](https://id.wikipedia.org/wiki/Kacang_tanah), akses: 27 Juni 2015
- Harmanto, et al. 2009. "PERFORMANCE TEST OF A SCREW-PRESS MACHINE FOR EXTRACTING *Jatropha curcas* SEED INTO CRUDE OIL AS AN ALTERNATIVE ENERGY SOURCE". **Indonesian Journal of Agriculture 2 (1)**. Hal: 35-40.
- Heruhadi, Bambang. 2008. "Pengembangan Teknologi Proses Pengolahan Jarak Pagar (Pure *Jatropha* Oil) kapasitas 6 ton biji/hari". **Jurnal Sains dan Teknologi Indonesia**. Vol. 10 No. 3. hal 189-196
- Ivan. Screw Press. <https://ivanemmoy.wordpress.com/tag/screw-press/>, akses: 2 Juli 2015
- Ketaren, S. 1986. **Minyak dan Lemak Pangan**. UI Press, Jakarta.
- Oyinlola, Ademola, et al. 2004. "Development of a laboratory model screw press for peanut oil expression". **Journal of Food Engineering 64**. Hal: 221–227
- S. Deli, et al. 2011. "The Effect of physical parameters of the screw press oil expeller on oil yield from *Nigella sativa* L seeds". **International Food Research Journal 18 (4)**: 1367-1373
- Saputra, Gita Adi. 2014. Apa itu Kacang Tanah, dan apa Ciri-cirinya?. <http://www.satwa.net/932/mengenal-kacang-tanah.html>, akses: 27 Juni 2015
- Winarno, F. G. 1991. **Kimia Pangan dan Gizi**. PT Gramedia Pustaka Utama, Jakarta