

DAFTAR PUSTAKA

- Dwi Aries Himawanto. 2013. Pengeringan Tembakau Dengan Sistem Hybrid
- Farel H. Napitupulu, Putra Mora Tua. 2012. Perancangan dan Pengujian Alat Pengering Kakao dengan tipe *Cabinet Dryer* untuk Kapasitas 7,5 kg/siklus. Medan: Universitas Sumatera Utara (hal 10-13)
- Winata, Kevin Iskandar. 2020. Analisis Pemilihan Material Tembaga, Stainless, dan Besi di Reactor Chamber Mesin Pelebur Plastik Pada Temperatur Operasional 200°C
- Rahbini, Heryanto, Basuki Rachmat, Erry Ika Rhofita. 2016. Rancang Bangun Alat Pengering Tipe Rak Sistem Double Blower
- Satwase A. N, Pandhare G R, Sirsat P.G and Wade Y.R. 2013. Studies on Drying Characteristic and Nutritional Composition of Drumstick Leaves by Using Sun, Shadow, Cabinet and Oven Drying Methods
- Ajadi, D.A. & Sanusi, Y.K. 2013. Effect of Relative Humidity on Oven Temperature of Locally Design Solar Cabinet Dryer
- Olawuni, Moses Ayodele. 2019. Development Of a Cabinet Dryer and Evaluation of Thin Layer Drying Characteristic of Cocoyam.
- Panchariya, P. C, Popovic, D. & Sharma, A. L. (2002). Thin Layer modelling of black tea drying process. *Journal of food engineering*
- Rosyadi, Imron. 2021. Pengembangan Produk Mesin Pengering Daun Teh Berbasis Tubular.
- Victor Martinez, Carlos Baladron, Jaime Gomez-Gil. (2012). Temperature and Relative Humidity Estimation and Prediction in the Tobacco Drying Process Using Artificial Neural Networks.