

DAFTAR PUSTAKA

- Changsaluk S., Kirdpokasub K., Limaroon S., Thongluang P., Thaitad S., Tubngein S. And Pleangkai S. Pre-commercial corn hybrids trial in farmers' field in 2012. The Thirty-Sixth National Corn and Sorghum Research Conference, 120-155, 2013.
- Lim-aroon, S., S. Changsaluk, K. Kirdpokasub, and Somchai Pothisan. 2008. Pre-commercial hybrids corn trial in 2007. P.186-209. *In* The 3rd Kasetsart University Corn and sorghum Research Project, May 14-16, 2008 at Imperial Phoo Keaw Hill Resort Kaokor, Petchaboon.
- Sutoro. 2011. "Provision Assessment for Land Maize Varieties Suboptimal" published 9th November 2012. <http://jurnalcrops>. The Research Institute for Biotechnology and Genetic Resources. Agriculture.go.Id/files/05_sutoro.pdf. IPTEK.FoodCrop.VOL.7.NO. 2/2012/108
- Tonwitowat, R. 2011. Agronomic Characteristics, Yield and Yield Components of Thai and Chinese Commercial Field Corn Hybrids. *In* RMUTP Research Journal Special Issue. http://journal.rmudp.ac.th/wp-content/uploads/2014/06/Special-Food_Agriculture-Inter-34.pdf
- Zilconn, M. 2013. Yield of Corn Potential Statistic. Published 16th June 2014. http://statistic-FAO-STAT-field_corn_in_the_world. The Research Institute for Agriculture. go.id/files/08_Zilconn.pdf. VOL.5.NO.8/2014/94.