ABSTRACT

Rifdon Rowalki, Damanik, 708221069, Dry Tea Leaf Production influence To Earnings of Corporation At PT. Plantation of Nusantara IV Bah Butong Sidamanik Kabupaten Simalungun.

The Problem in this study is whether production have an effect on significant to earnings of Corporation At PT. Plantation of Nusantara IV Bah Butong Sidamanik Kabupaten Simalungun. Based on problem of the, hence intention of this research is to know and give empirical evidence hit Dry Tea Leaf production production To Earnings of Corporation At PT. Plantation of Nusantara IV Bah Butong Sidamanik Kabupaten Simalungun.

Methods of research is by using design of research of causal, with amount of samples counted 20 which taken based on amount of pers quarterly in 5 the last years. This research done for time line of 2007-2011. File type which weared is secondary file type. File is obtained from PT. Plantation Of Nusantara IV Bah Butong Sidamanik Kabupaten Simalungun. File which analysed in this research to take from detail of Production and Earnings of Corporation of PT. Plantation of Nusantara IV Bah Butong.

Form of simple linear regression in this research explain, Constanta (a) = 33961.464, mean if Drought tea leaf production resided in on course low hence Earnings Of Corporation equal to 3396,464. Regression coefficient (b) = 0.207, mean if Upside drought tea leaf production equal to 1 hence Earnings Of Corporation will increase equal to 0,207. Hence Earnings of Corporation become Y = 33961.464 + 207 (1) = 34168.464.

Assess R Square in this research that is equal to 0,310: this number explain that summing up dry tea leaves productions give contribution equal to 31% to earnings of corporation, what meaning influence producing to earnings of enough corporation signification while 69% again influenced by other factors outside this researcher model.

Analysis earnings yield indicate that production have positive signifikan influence to earnings of corporation at PT. Plantation Of Nusantara IV Bah Butong Sidamanik Kabupaten Simalungun which seen from worth t_{squale} equal to 2.846 while t_{table} at level significan 95% (= 0.05) equal to 1.725. Mean worth t_{squale} (2.846) > t_{table} (1.725). Thereby inferential that H_0 refused by H_1 is received, mean is Dry Tea Leaf production influence to Earnings of Corporation at PT. Plantation of Nusantara IV Bah Butong Sidamanik Kabupaten Simalungun.

Keywords: Production, Earnings of Corporation