

Identification Of Cocoa Plant Disease Using Naïve Bayes

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ABSTRACT

To facilitate the cocoa farmers in analyzing and mengidentifikasi cocoa plant diseases, can use the services of an expert / expert plants. However, it takes relatively high cost when using the services of an expert / expert plants. In this final project aims to provide an alternative to facilitate the cocoa farmers to identify the disease in cacao plants easily, can be accessed anywhere, and do not require relatively high cost. Using PHP as a programming language and MySQL as its database. The method used in the manufacture of this thesis project is a waterfall method based on the reference Sommerville (2001) ie Analisis and Defiinitions Requirements, System and Software Design, Implementation and Unit Testing, Integration and System Testing, Operation and Maintenance.

Keyword : *Identification, Cocoa Plant Disease, Naïve Bayes*