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## LAMPIRAN

## 1. Lampiran Pengambilan Data Pada Petani Cengkih



Optimized using  
trial version  
[www.balesio.com](http://www.balesio.com)

2. Lampiran Soure Code Program

Source code dalam penelitian ini dapat di unduh pada link berikut:

[https://drive.google.com/drive/folders/1ZB8OUzsWHbimVU-GG-Qi\\_v8Ix0A\\_DbRq?usp=sharing](https://drive.google.com/drive/folders/1ZB8OUzsWHbimVU-GG-Qi_v8Ix0A_DbRq?usp=sharing)



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