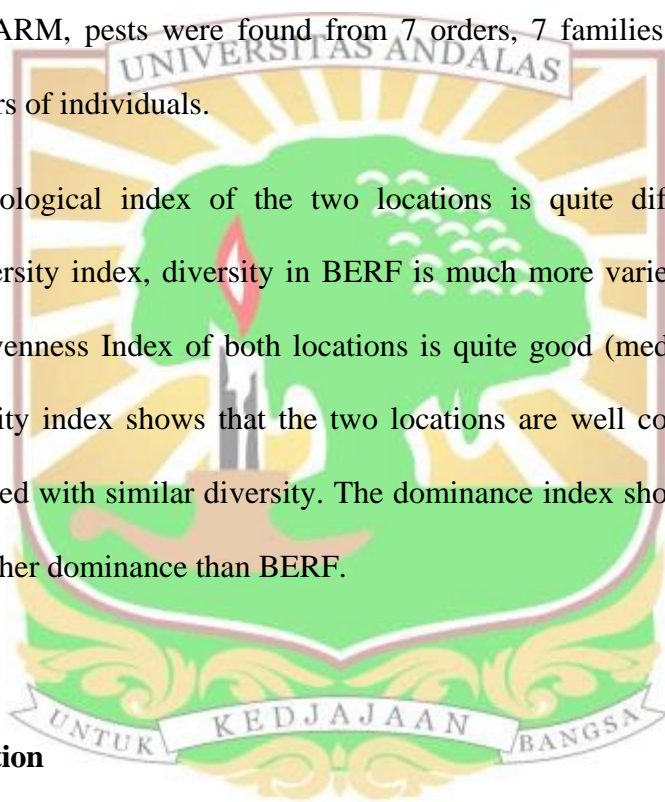


V. CLOSING

5.1 Conclusion

The conclusion that can be concluded from this study was:

1. The total pest species found in both locations consisted of 9 orders, 11 families, 23 species and 157 numbers of individuals. In BERF, pests were found from 9 orders, 10 families, 20 species and 100 individual numbers. Meanwhile, at EDUFARM, pests were found from 7 orders, 7 families, 16 species and 57 numbers of individuals.
2. The biological index of the two locations is quite different. In terms of biodiversity index, diversity in BERF is much more varied than EDUFARM. The Evenness Index of both locations is quite good (medium evenness). The similarity index shows that the two locations are well connected so they are presented with similar diversity. The dominance index shows that EDUFARM has higher dominance than BERF.



5.2 Suggestion

The suggestions that can be obtained from this research was:

1. Further research was needed specifically for each order or family as an effort to conserve these pest of Stingless Bee Colonies in BERF and EDUFARM.
2. Further research was needed complete species identification data that explains in detail the specific taxa along with target species and predation activities, nuisance pests, and others.