Pengembangan LKS Biologi SMA Sub Bab Plantae Berbasis Hasil Identifikasi Morfologi Daun di Lingkungan Sekolah

Development LKS SMA Biology of Plantae Based Chapter Result of Leaf Morphology Identification in School Environment

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Abstract: The development of science and technology encourages the development in the aspect of education including learning resources. Learning resources should be developed in accordance with the needs of students and curriculum that apply the curriculum 2013. LKS as a source of learning should contain a summary of material and some student activities in learning, but in reality LKS used today is not qualified (valid, practical, and effective). The number of plants that grow in the school environment encourages the development of LKS, by identifying plants in particular leaves can be used as a material for the development of LKS, especially sub chapter based Plantace leaf morphology identification into LKS more qualified. This research is aimed to develop LKS Plantae based on leaf morphology to be valid, practical, and effective. This research is a research development with R & D method (Research and Development), and use model development of ADDIE (Analyze, Design, Development, Implementation, Evaluation). LKS results of development will be measured validity, practicality, and effectiveness. Kevalidan is measured using instruments by experts, practicality is measured based on student activities during LKS use, effectiveness measured by improvements in learning outcomes and student responses. Validation results have been declared valid by experts with 79.17% percentage, the observation result of practicality get percentage of average 70% with practical criteria, student response result gets percentage average 98.5% with criterion very effective, result learn learn got 98% percentage and N-gain analysis result is 0.69 with medium criterion. So LKS is declared worthy as a teaching material for students.

Keywords: LKS, Plantae, valid, practical, effective


DISKUSI

Anik Wulandari, Pendidikan Biologi FKIP UNS

Pertanyaan:
Mengapa dikembangkan LKS, bukan bahan ajar yang lain?
Bagaimana mengukur hasil belajar melalui LKS hasil pengembangan?

Jawaban:
LKS dipilih karena memiliki kelebihan dari bahan ajar yang lain, yaitu LKS memiliki persentase ringkasan materi yang sesuai dengan porsinya dan LKS dapat membuat siswa menjadi lebih aktif ketika berada di dalam kelas. Oelh karena itu, LKS lebih praktis digunakan saat pembelajaran berlangsung, sehingga akan memudahkan siswa dan guru berkomunikasi dalam proses pembelajaran.