

**Link tambahan AK usulan kenaikan jabatan akademik ke Profesor a.n.:**

Nama : Dr. Ir. Ahdin Gassa, M.Sc  
 NIP/NIDN : 196005151986091002  
 Jafung : 0015056003  
 Unit Kerja : Fakultas Pertanian Universitas Hasanuddin

**Alasan penolakan:**

1. Syarat tambahan terpenuhi.
2. Syarat khusus belum terpenuhi karena jurnal yg diajukan discontinued
3. Jumlah AK kum penelitian masih kurang 36,5 AK
4. Bukti Kebutuhan dan Formasi Jabatan Fungsional masih belum memenuhi. Usulan belum dapat diajukan untuk proses lebih lanjut

**Solusi:**

1. Tambahkan karya ilmiah sebagai syarat khusus di JIB minimal satu buah
2. Tambahkan karya ilmiah sehingga jumlah AK kum penelitian terpenuhi
3. Upload bukti Kebutuhan dan Formasi Jabatan Fungsional yang sesuai dengan format lengkap

**Pemenuhan AK dan dokumen tambahan:**

No	Jenis Karya ilmiah	Judul	Url dokumen
1.	Jurnal Internasional Bereputasi	Effectiveness of Cashew Nut Shell Liquid (CNSL) with Bait Formulation Against <i>Iridomyrmex cordatus</i> as a Vector of Cocoa Pod Rot Disease Caused by <i>Phytophthora palmivora</i>	<p>Tulisan:  <a href="https://scialert.net/fulltext/fulltextpdf.php?pdf=ansinet/pjbs/2022/852-858.pdf">https://scialert.net/fulltext/fulltextpdf.php?pdf=ansinet/pjbs/2022/852-858.pdf</a></p> <p>Korespondensi:  <a href="http://pakdosen.unhas.ac.id/storage/dokumen/artikel-1701237092-1%20Korespondensi%20Effectiveness%20of%20Cashew.pdf">http://pakdosen.unhas.ac.id/storage/dokumen/artikel-1701237092-1%20Korespondensi%20Effectiveness%20of%20Cashew.pdf</a></p> <p>Turnitin:  <a href="http://pakdosen.unhas.ac.id/storage/dokumen/turnitin-1701237116-1%20Turnitin%20Effectiveness%20of%20Cashew.pdf">http://pakdosen.unhas.ac.id/storage/dokumen/turnitin-1701237116-1%20Turnitin%20Effectiveness%20of%20Cashew.pdf</a></p>
2.	Jurnal Internasional Bereputasi	Incidence and damage of the ambrosia beetle on cocoa plants in East Luwu District, South Sulawesi, Indonesia	<p>Tulisan:  <a href="http://pakdosen.unhas.ac.id/storage/dokumen/artikel-1701237219-2%20Incidence%20and%20damage.pdf">http://pakdosen.unhas.ac.id/storage/dokumen/artikel-1701237219-2%20Incidence%20and%20damage.pdf</a></p> <p>Turnitin:  <a href="http://pakdosen.unhas.ac.id/storage/dokumen/turnitin-1701237225-2%20Turnitin%20Incidence%20and%20damage%20of%20the%20ambrosia.pdf">http://pakdosen.unhas.ac.id/storage/dokumen/turnitin-1701237225-2%20Turnitin%20Incidence%20and%20damage%20of%20the%20ambrosia.pdf</a></p>

3.	Jurnal Internasional Bereputasi	Preference of Ant (Solenopsis sp.; Hymenoptera: Formicidae) for Salted Fish and Dried Shrimps Based Artificial Foods	Tulisan: <a href="http://pakdosen.unhas.ac.id/storage/dokumen/artikel-1701237466-4%20Preference%20of%20Ant.pdf">http://pakdosen.unhas.ac.id/storage/dokumen/artikel-1701237466-4%20Preference%20of%20Ant.pdf</a> Turnitin: <a href="http://pakdosen.unhas.ac.id/storage/dokumen/turnitin-1701237474-4%20Turnitin%20Preference%20of%20Ant.pdf">http://pakdosen.unhas.ac.id/storage/dokumen/turnitin-1701237474-4%20Turnitin%20Preference%20of%20Ant.pdf</a>
4.	Jurnal Internasional	Relationship between the Number of Oecophylla smaragdina Fab. ant nests and the Intensity of Prays endocarpa Meyrick Attacks on Pamelo Citrus (Citrus maxima Merr)	<a href="http://pakdosen.unhas.ac.id/storage/dokumen/artikel-1701237654-5%20Relationship%20between%20the%20Number.pdf">http://pakdosen.unhas.ac.id/storage/dokumen/artikel-1701237654-5%20Relationship%20between%20the%20Number.pdf</a>
5.	Prosiding Internasional	The intensity of attack of Xylosandrus compactus (Coleoptera: Curculionidae) on cocoa in East Luwu Regency South Sulawesi	Tulisan: <a href="http://pakdosen.unhas.ac.id/storage/dokumen/artikel-1701237738-6%20The%20intensity%20of%200attack%20of.pdf">http://pakdosen.unhas.ac.id/storage/dokumen/artikel-1701237738-6%20The%20intensity%20of%200attack%20of.pdf</a> Turnitin: <a href="http://pakdosen.unhas.ac.id/storage/dokumen/turnitin-1701237743-6%20Turnitin%20The%20intensity%20of%200attack%20of%20Xylosandru.pdf">http://pakdosen.unhas.ac.id/storage/dokumen/turnitin-1701237743-6%20Turnitin%20The%20intensity%20of%200attack%20of%20Xylosandru.pdf</a>
6.	Prosiding Internasional	Pest Monitoring Technology for Predicting Pest Attack Intensity Hypothenemus hampei Ferr. (Coleoptera:Scolytidae) of Arabica Coffee Plantation in Enrekang, South Sulawesi	Tulisan: <a href="http://pakdosen.unhas.ac.id/storage/dokumen/artikel-1701237850-3%20Pest%20monitoring%20technology.pdf">http://pakdosen.unhas.ac.id/storage/dokumen/artikel-1701237850-3%20Pest%20monitoring%20technology.pdf</a> Turnitin: <a href="http://pakdosen.unhas.ac.id/storage/dokumen/turnitin-1701237855-3%20Turnitin%20Pest%20Monitoring%20Technology%20f.pdf">http://pakdosen.unhas.ac.id/storage/dokumen/turnitin-1701237855-3%20Turnitin%20Pest%20Monitoring%20Technology%20f.pdf</a>
7.	Jurnal Nasional Sinta 4	Pemanfaatan Lampu Perangkap Untuk Mengendalikan Populasi Ulat Bawang, Spodoptera Exigua Hubner (Lepidoptera : Noctuidae) Pada Pertanaman Bawang Merah	Tulisan: <a href="http://pakdosen.unhas.ac.id/storage/dokumen/artikel-1701237933-7%20PEMANFAATAN%20LAMPU%20PERANGKAP.pdf">http://pakdosen.unhas.ac.id/storage/dokumen/artikel-1701237933-7%20PEMANFAATAN%20LAMPU%20PERANGKAP.pdf</a>
8.	Dokumen Kebutuhan dan Formasi Jabatan Fungsional	Kebutuhan dan Formasi Jabatan Fungsional: <b>Biologi Pestisida/Toksikologi Pestisida</b>	<a href="http://pakdosen.unhas.ac.id/storage/dokumen/artikel-1701238049-Kebutuhan%20&amp;%20Formasi%200Jabatan%20Departemen%20Hama%20&amp;%20Peny.Tumbuhan%20Faperta%20Unhas.pdf">http://pakdosen.unhas.ac.id/storage/dokumen/artikel-1701238049-Kebutuhan%20&amp;%20Formasi%200Jabatan%20Departemen%20Hama%20&amp;%20Peny.Tumbuhan%20Faperta%20Unhas.pdf</a>