

KEMBARAN 1

(1)	Nama	:	Intan Filzah binti Mahmod (SHC150055/17003270/3)(PhD) (Institut Sains Biologi) Semester: 13 (Sem. I, 2022/2023) – semak di Maya Jangkaan Penghantaran Tesis: tanya penyelia
	Bidang	:	Bidang dalam Maya: Bidang pengkhususan dari penyelia : Contoh: Plant Ecology and Biotechnology *Sekiranya tiada bidang dalam Maya (Mohon calon untuk maklumkan pada AASD)
	Tajuk Tesis	:	DISTRIBUTION, MORPHOLOGICAL AND METABOLOMIC STUDIES OF MALAYSIAN WEEDY RICE
	Pemeriksa Luar	:	Professor Dr. Jamal Ragheb Said Qasem PhD (London University, United Kingdom, 1987) P.O. Box 13282, Plant Protection Department, Faculty of Agriculture, University of Jordan, Amman, Jordan, 11942 Tel.: 5355000 Ext. 22515 or 22513 Faks: 96265300806 & 5355511/ 22 Emel: jrqasem@ju.edu.jo (pastikan emel adalah sah) <u>Bidang Penyelidikan:</u> Weed science and Plant Physiology (Minimum 2 and Maximum 5 bidang penyelidikan)
	Pemeriksa Luar	:	Professor Dr. Disna Ratnasekara PhD (China Agricultural University, China, 2007) Department of Agricultural Biology, Faculty of Agriculture, University of Ruhuna, Mapalana, Matara-Kamburupitiya Rd, 81100, Sri Lanka Tel.: +94412292200 Faks.: - Emel: disnar@agbio.ruh.ac.lk, disnaratnasekera@gmail.com (pastikan emel adalah sah) <u>Bidang Penyelidikan:</u> Plant Science, Major in population genetics, Plant stress physiology and Molecular Biology (Minimum 2 and Maximum 5 bidang penyelidikan)
	Pemeriksa Luar (Simpanan)	:	Professor Dr. Ahmet Uludag PhD (Ege University, Turkiye, 2003) Ziraat Fakültesi, Terzioğlu Yerleşkesi, Çanakkale Onsekiz Mart University, 17100 Çanakkale, Turkiye Tel.: +90 286 218 0018 Faks: - Emel: ahmet.uludag@comu.edu.tr (pastikan emel adalah sah)

			<p><u>Bidang Penyelidikan:</u> Plant Protection, Environmental Biology and Plant Diversity (Minimum 2 and Maximum 5 bidang penyelidikan)</p>
	Pemeriksa Dalam	:	<p>Dr. Nur Kusaira binti Khairul Ikram (ISB)</p> <p><u>Bidang Penyelidikan:</u> Metabolic Pathways (Minimum 2 and Maximum 5 bidang penyelidikan)</p>
	Pemeriksa Dalam (Simpanan)	:	<p>Dr. Nurul Amalina bt Mohd Zain (ISB)</p> <p><u>Bidang Penyelidikan:</u> Plant Physiology, Agronomy and Crop Improvement (Minimum 2 and Maximum 5 bidang penyelidikan)</p>
	<p>Mengambil perhatian bahawa:</p> <p>(a) Calon mendaftar pada Semester 2, 2015/2016</p> <p>(b) Kelima-lima pemeriksa sudi menerima pelantikan sebagai Pemeriksa Luar dan Pemeriksa Dalam</p> <p>(c) Penyelia calon ialah Prof. Madya Dr. Muhamad Shakirin Mispan (ISB) dan Dr. Mohd. Zuwairi Saiman (ISB)</p>		

1.	NAME	:	Professor Dr. Jamal Ragheb Said Qasem PhD (London University, United Kingdom, 1987) P.O. Box 13282, Plant Protection Department, Faculty of Agriculture, University of Jordan, Amman, Jordan, 11942		
			Tel.	:	5355000 Ext. 22515 or 22513
			Faks	:	96265300806 & 5355511/ 22
			Emel	:	jrqaem@ju.edu.jo
2.	FIELD OF SPECIALIZATION	:	Weed science and Plant Physiology (Minimum 2 and Maximum 5 bidang penyelidikan)		
3.	BACKGROUND:				
	(a) Number of Publications (Books, Book Chapters, Article Journals, Proceeding Papers)				
	119 journal articles. (Conferences / Proceedings / monograph tak perlu letak)				
	(b) Number of Supervisees				
	<ul style="list-style-type: none"> • Ongoing supervision: 0 MSc & 0 PhD (Pastikan ada penyeliaan untuk Ph.D. / M.Sc. jika tiada letak 0) • Completed supervision: 9 MSc & 2 PhD 				
4.	SELECTED PUBLICATIONS (5 YEARS PUBLICATION FROM CURRENT YEAR)				
	Sila ikut format penulisan pernebitan seperti dibawah dan susun mengikut tahun terkini Pastikan penerbitan adalah ISI (semak di WoS) – um library				
	a)	*Al-Batsh, L.J. & Qasem, J. R. (2020). Phytotoxicity of wild plants extracts to redroot pigweed (<i>Amaranthus retroflexus</i> L.) and nettle-leaved goosefoot (<i>Chenopodium murale</i> L.). <i>Pakistan Journal of Agricultural Sciences</i> , 57(6), 1441-1456.			
	b)	*Qasem, J. R. (2020). Control of branched broomrape (<i>Orobancha ramosa</i> L.) in tomato (<i>Lycopersicon esculentum</i> Mill.) by olive cake and olive mill waste water. <i>Crop Protection</i> , 129, doi: 10.1016/j.cropro.2019.105021.			
	c)	*Qasem, J. R. (2019). Weed control in tomato (<i>Solanum lycopersicum</i> mill.) by new biodegradable polypropylene sheets and other soil mulching materials. <i>Pakistan Journal of Agricultural Sciences</i> , 56(4), 857-866.			
	d)	*Qasem, J. R. (2019). Branched broomrape (<i>Orobancha ramosa</i> L.) control in tomato (<i>Lycopersicon esculentum</i> Mill.) by trap crops and other plant species in rotation. <i>Crop Protection</i> , 120, 75–83.			
	e)	*Qasem, J. R., Abdallat. A. M., & Hasan, S.M. (2019). Genetic diversity of <i>Solanum elaeagnifolium</i> , an invasive problematic weed in Jordan. <i>Weed Research</i> , 59(30), 222-234.			
*Publication in ISI Web of Science (WoS) journal					

1.	NAME	:	Professor Dr. Disna Ratnasekera PhD (China Agricultural University, China, 2007) Department of Agricultural Biology, Faculty of Agriculture, University of Ruhuna, Mapalana, Matara-Kamburupitiya Rd, 81100, Sri Lanka
		Tel.	: +94412292200
		Faks	:
		Emel	: disnar@agbio.ruh.ac.lk, disnaratnasekera@gmail.com
2.	FIELD OF SPECIALIZATION	:	Plant Science, Major in population genetics, Plant stress physiology and Molecular Biology. (Minimum 2 and Maximum 5 bidang penyelidikan)
3.	BACKGROUND:		
	a) Number of Publications (Books, Book Chapters, Article Journals, Proceeding Papers) 55 journal articles. (Conferences / Proceedings / monograph tak perlu letak)		
	b) Number of Supervisees		
	<ul style="list-style-type: none"> • Ongoing supervision: 1 MSc & 1 PhD (Pastikan ada penyeliaan untuk Ph.D. / M.Sc. jika tiada letak 0) • Completed supervision: 7 MSc & 1 PhD 		
4.	SELECTED PUBLICATIONS (5 YEARS PUBLICATION FROM CURRENT YEAR) Sila ikut format penulisan pernebitan seperti dibawah dan susun mengikut tahun terkini Pastikan penerbitan adalah ISI (semak di WoS) – um library		
	a)	*Sandamal, S., Tennakoon, A., Wijerathna, P., Ge, S., Amarasekera, D., Marambe, B., ...& Ratnasekera, D. (2022). Phenotypic characterization of <i>Oryza nivara</i> (Sharma et Shastry) collected from different ecological niches of Sri Lanka. <i>Phyton-International Journal of Experimental Botany</i> , 91(6), 1269-1287.	
	b)	*Ahmad, M., Waraich, E. A., Skalicky, M., Hussain, S., Zulfiqar, U.,... & Ratnasekera, D. (2021). Adaptation strategies to improve the resistance of oilseed crops to heat stress under a changing climate: An overview. <i>Frontiers in Plant Science</i> , 12, Doi: 10.3389/fpls.2021.767150.	
	c)	*Amina, B., Kirkin, C., Chatterjee, R., Elmaliklis, IN., Rao, G. M. N., Ratnasekera, D. , & Koutelidakis, A. E. (2021). Mediterranean fruits and berries with bioactive and toxic a review. <i>Current Topics in Nutraceutical Research</i> , 20(1), 113-128.	
	d)	*Kizilgeci, F., Yildirim, M., Islam, M. S., Ratnasekera, D. , Iqbal, M. A.,... & Sabagh, A. E. (2021). Normalized difference vegetation index and chlorophyll content for precision nitrogen management in durum wheat cultivars under semi-arid conditions. <i>Sustainability</i> , 13(7), Doi: 10.3390/su13073725.	
	e)	*Awad, M., El-Desoky, M. A., Ghallab, A., Kubes, J., Abdel-Mawly, S. E., Ratnasekera, D. , ... & Brestic, M. (2021). Ornamental plant efficiency for heavy metals phytoextraction from contaminated soils amended with organic materials. <i>Molecules</i> 26(11), Doi: 10.3390/molecules26113360.	
*Publication in ISI Web of Science (WoS) journal			

1.	NAME	:	Professor Dr. Ahmet Uludag PhD (Ege University, Turkiye, 2003) Ziraat Fakültesi, Terzioğlu Yerleşkesi, Çanakkale Onsekiz Mart University, 17100 Çanakkale, Türkiye Website: https://avesis.comu.edu.tr/1499	
			Tel.	: +90 286 218 0018
			Faks	:
			Emel	: ahmet.uludag@comu.edu.tr
2.	FIELD OF SPECIALIZATION	:	Plant Protection, Environmental Biology and Plant Diversity (Minimum 2 and Maximum 5 bidang penyelidikan)	
3.	BACKGROUND:			
	a) Number of Publications (Books, Book Chapters, Article Journals, Proceeding Papers)			
	214 journal articles. (Conferences / Proceedings / monograph tak perlu letak)			
	b) Number of Supervisees			
	<ul style="list-style-type: none"> Ongoing supervision: 0 MSc & 0 PhD (Pastikan ada penyeliaan untuk Ph.D. / M.Sc. jika tiada letak 0) Completed supervision: 0 MSc & 2 PhD 			
4.	SELECTED PUBLICATIONS (5 YEARS PUBLICATION FROM CURRENT YEAR)			
	Sila ikut format penulisan pernebitan seperti dibawah dan susun mengikut tahun terkini Pastikan penerbitan adalah ISI (semak di WoS) – um library			
	a)	*Royo-Esnal, A., Onofri, A., Loddo, D., Necajeva, J., Jensen, P. K., Uludag, A. , ... & Tørresen, K. S. (2022). Comparing the emergence of <i>Echinochloa crus-galli</i> populations in different locations. part I: Variations in emergence timing and behaviour of two populations. <i>Weed Research</i> , 62(3), 192-202.		
	b)	*Royo-Esnal, A., Onofri, A., Taab, A., Loddo, D., Necajeva, J., Uludag A. ,... & Tørresen, K. S. (2022). Comparing the emergence of <i>Echinochloa crus-galli</i> populations in different locations. part II: Similarities and threshold parameters. <i>Weed Research</i> , 62(3), 203-214.		
	c)	*Necajeva, J., Royo-Esnal, A., Loddo, D., Jensen, P., Taab, A., Uludag A. , ... & Torresen K. (2022). Phenological development of barnyard grass plants originating from different geographical locations. <i>Agronomy Journal</i> , Doi: 10.1002/agj2.21219.		
	d)	*Türkseven, S. G., Uludağ, A. , Demirci, M., Serim, A. T. (2022). Herbicide resistance in avena sterilis subsp <i>Ludoviciana</i> populations from the wheat fields of turkey. <i>Turkish Journal of Agriculture and Forestry</i> , 46(6), 888-897.		
	e)	*Peyton, J. M., Martinou, A. F., Adriaens, T., Chartosia., N., Karachle, P. K., Uludag A. ,... & Roy, H. E. (2022). Horizon scanning to predict and prioritize invasive alien species with the potential to threaten human health and economies on Cyprus. <i>Frontiers in Ecology and Evolution</i> , 8, Doi: 10.3389/fevo.2020.566281.		
*Publication in ISI Web of Science (WoS) journal				