

PROFIL CALON GURU BESAR



I. IDENTITAS

Nama Lengkap	Dr.Ir.Rini B, MP		
NIP	195909141985032007		
Pangkat/Gol/TMT	Pembina Tk. I	IV b	1 April 2011
Jabatan/TMT/KUM	Lektor Kepala	1 September 2008	472,40 kum
Fakultas	Teknologi Pertanian		
Program Studi	Teknologi Hasil Pertanian		
Bidang Keahlian/Bidang Ilmu	Teknologi Hasil Pertanian		
H-Indeks Scopus	3		
H-Indeks-Sinta	7.1		
e-mail/HP	rinibahar59@yahoo.com	+62 813-7455-1084	

II. PENDIDIKAN

	S-1 (Sarjana)	S-2 (Magister)	S-3 (Doktor)	Keterangan
Universitas/Fak. /P.Studi	Universitas Andalas/ Fakultas Pertanian / Teknologi Hasil Pertanian	Universitas Andalas/ Fakultas Pertanian / Teknologi Industri	Universitas Andalas	

		Pertanian		
Judul Tugas Akhir	Pengaruh Penumpukan Biji Kopi Terhadap Karakteristik Fisika Kimia Biji Kopi Kering	Aplikasi Teknologi Pada Industri Minyak Nilam di Sumatera Barat	Karakterisasi Protein Dan Lemak Serta Senyawa Pembentuk Citarasa Rendang Minangkabau	
Tahun Ijazah	1985	2002	2017	
III. PENUGASAN	S-1	S-2	S-3	Keterangan
1. Mata Kuliah Diampu	<ul style="list-style-type: none"> • Biokimia Umum • Biokimia Lanjutan • Teknologi Pengolahan I • Teknologi Lemak Minyak I • Biokimia Lanjutan • Ekonimi Teknik • Teknologi Rempah dan Minyak Asirih • Teknologi Biji-bijian dan Umbi-umbian • Teknologi Bahan Penyegar • Satuan Proses 	<ul style="list-style-type: none"> • Teknologi Lipida • Teknologi Pengolah Hasil Perkebunan 	-	
2. Pembimbing (jumlah)	22 mhs	1 mhs	1 Mhs	-
3. Penguji (Jumlah)	30 mhs	1 mhs	1 mhs	
IV. REKOMENDASI	Nama	Institusi	Bidang Keahlian	
Pemberi Rekomendai I	Prof. Dr. Ir. Fauzan Azima, MS	Universitas Andalas	Ilmu dan Teknologi Pangan	
Pemberi Rekomendasi II	Prof.Dr.Ir. Yuli Witono, MP	Universitas Jember	Kimia Pangan	
Pemberi Rekomendasi III				
V. PENGHARAGAN	Institusi Pemberi Penghargaan	Tingkat Internasional/	Tahun Pemberian	Ket.

AKADEMIS YANG DIRAIH		Nasional		
1.	-			
VI. KARYA PELAKSANAAN PENELITIAN YANG DIUSULKAN DALAMDUPAK	Judul	Nama Journal /Vol/No/Th/Page	Nama Proseding/ Buku	Keterangan: Indeks SJR/Thomson dan Similarity Indeks Turnitin
1. Jurnal Internasional Bereputasi	Evaluation of Moist Beef Jerky's (dendeng lambok) Nutrition as a Specific-Spiced Traditional Food at West Sumatera, Indonesia	Nama Jurnal : Systematic Reviews in Pharmacy Volume Jurnal : 12 (2021) Nomor Jurnal : 5 ISSN : 09758453 Penerbit : Wolters Kluwer Medknow Publications		Jurnal Terindex Scopus Q2 tahun 2019 dan H- Index 14, SJR 0,274 (2019), Similarity : 13 %
	Production of Wood Varnish from Ambalau Resin of Durio zibethinus (Murr.): A Preliminary Study	Nama Jurnal : Asian Journal of Plant Sciences Volume Jurnal : 20 Nomor Jurnal: 1 ISSN : 1682-3974 Penerbit : Asian Network for Scientific Information		Jurnal Terindex Scopus Q3 tahun 2019 dan H- Index 27, SJR 0,291 (2019) Similarity : 9 %
	The Effect of Cooking Method on the Nutritional Characteristics of "Dendeng Kariang" as a Traditional Minangkabau Food	Nama Jurnal : International Journal on Advanced Science, Engineering and Information Technology Volume Jurnal : 10 Nomor Jurnal (Opsional) : 2 ISSN : 2088-5334 Penerbit : INSIGHT - Indonesian Society for		Jurnal Terindex Scopus Q2 tahun 2019 dan H- Index 17, SJR 0,274 (2019) Similarity : 4 %

		Knowledge and Human Development		
	Anthocyanin Content and Chemical Composition of Kolang Kaling Jam Added With Tamarillo Fruit (Cyphomandra Betacea)	Nama Jurnal : American Journal of Engineering Research (AJER) Volume Jurnal : 9 Nomor Jurnal (Opsional) : 4 ISSN : 2320-0936 Penerbit : ajer		Terindex DOAJ Similarity : 7 %
	Chemical Characteristic and Fatty Acid Profile in Rendang Minangkabau	Nama Jurnal : International Journal on Advanced Science, Engineering and Information Technology Volume Jurnal : 6 Nomor Jurnal (Opsional) : 4 ISSN : 2088-5334 Penerbit : INSIGHT - Indonesian Society for Knowledge and Human Development		Terindex Scopus Similarity : 21 %
	Chemical And Physical Characteristics Of Margarine Mixture Of Coconut Oil And Palm Oil Stearin Added With Carrot Juice	Nama Jurnal : International Journal of Advanced Research (IJAR) Volume Jurnal : 8 Nomor Jurnal : 1 ISSN : 2320-5407 Penerbit : Morse Florse		Terindex DOAJ dan Copernicus Similarity : 13 %
	THE EFFECT OF ADDITION PASSION FRUIT (PASSIFLORA EDULIS. SIMS) JUICE ON CHARACTERISTIC OF KOLANG	Nama Jurnal : International Journal of Advanced Research (IJAR)		Terindex DOAJ dan Copernicus Similarity : 8 %

	- KALING JAM	Volume Jurnal : 8 Nomor Jurnal : 1 ISSN : 2320-5407		
	The Acceptance, Chemical and Physical Characteristics of Kolangkaling Jam Sheet (<i>Arenga pinata</i> Merr.) and Mulberry Fruit (<i>Morus nigra</i> L.)	Nama Jurnal : American Journal of Engineering Research (AJER) Volume Jurnal : 9 Nomor Jurnal : 1 ISSN : 2320-0936 Penerbit : ajer		Terindex DOAJ Similarity : 8 %
	GCMS Identification of Volatile Compounds in Indonesia's Specific Traditional "Kalio" and Dried Rendang	Nama Jurnal : Asian Journal of Applied Research for Community Development and Empowerment Volume Jurnal : 4 Nomor Jurnal : 1 ISSN : 2581-0405		Terindex DOAJ Similarity : 16 %
	Making Skin Lotion From Virgin Coconut Oil With Adding Several Natural Plants Extract as a Skin Protector	Tahun Terbit : 2020 ISSN : 17551315, 17551307 Penerbit : IOP Publishing Ltd	IOP Conference Series: Earth and Environmental Science	Terindex Scopus Similarity : 4 %
	The Effects of Various Way of Processing Black Glutinous Rice (<i>Oryza sativa</i> L. Processing Var Glutinosa) on Digestibility and Energy Value of the Products	Tahun Terbit : 2020 ISSN : 17551315, 17551307 Penerbit : IOP Publishing Ltd	IOP Conference Series: Earth and Environmental Science	Terindex Scopus Similarity : 4 %
	The Different of Processing Method Against Polyphenol and Antioxidant Activity of Moringa Herbal Tea	Tahun Terbit : 2020 ISSN : 17551315, 17551307 Penerbit : IOP Publishing Ltd	IOP Conference Series: Earth and Environmental Science	Terindex Scopus Similarity : 7 %
	Optical properties of oil palm Fresh	Tahun Terbit : 2020	IOP Conference	Terindex Scopus

	Fruits Bunch (FFB) for optimum harvest-window prediction	ISSN : 17551315, 17551307 Penerbit : IOP Publishing Ltd	Series: Earth and Environmental Science	Similarity : 4 %
	The Evaluation of Nutritional Value of Rendang Minangkabau	Volume Jurnal : (2015) ISSN : 2210-7843 Penerbit : Elsevier	International Conference on Food, Agriculture and Natural Resources, IC-FANRes 2015	Terindex Scopus Similarity : 9 %
	Determination of the optimum harvest window and quality attributes of oil palm fresh fruit bunch using non-destructive shortwave infrared spectroscopy	ISSN : 0094243X, 15517616	AIP Conference Proceedings	

Semua data yang saya sajikan dalam Profil ini benar adanya, saya bersedia menerima sanksinya seandainya data yang saya isikan Tidak Benar.

Padang, 2 Juli 2021

Calon Guru Besar,

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(Dr.Ir.Rini B, MP)