

# UNIVERSITAS SRIWIJAYA

No. Ijazah : 138288-05-2022  
No. Ijazah Nasional : 542952022000373

Nama : Bella Theresia Munthe  
Lahir di : Pangkalpinang  
Tanggal : 20 Juni 2000

No. Induk Mahasiswa : 05081281823022  
Fakultas : Pertanian  
Program Studi : Proteksi Tanaman

Telah memenuhi semua persyaratan pendidikan yang ditentukan.  
Kepadaanya diberikan Ijazah dan sebutan

**Sarjana Pertanian (S.P.)**

beserta segala hak dan kewajiban yang melekat pada sebutan tersebut.

Dekan,

  
Dr. Ir. A. Muslim, M.Agr.  
NIP 196412291990011001



Indralaya, 16 Februari 2022

Rektor

  
Prof. Dr. Ir. H. Anis Saggaff, MSCE.  
NIP 196210281989031002

No.Seri : B - 75921

Translation of Degree Certificate

# UNIVERSITAS SRIWIJAYA

No : 138288-05-2022  
National number: 542952022000373

Name : Bella Theresia Munthe  
Place of birth : Pangkal Pinang  
Date of birth : 20 June 2000

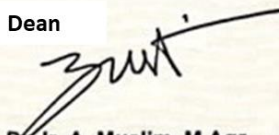
Sstudent identity number : 05081281823022  
Faculty : Agriculture  
Study Program : Plant Protection

Had fulfilled all the educational requirements and  
For her has been awarded the degree of

**Bachelor of Science in Agriculture (S.P)**

with all the rights and privileges associated with the degree

Dean

  
Dr. Ir. A. Muslim, M.Agr.  
NIP 196412291990011001



Indralaya, 16 February 2022

Rektor

  
Prof. Dr. Ir. H. Anis Saggaff, MSCE.  
NIP 196210281989031002

No.Seri : B - 75921



KEMENTERIAN PENDIDIKAN, KEBUDAYAAN, RISET, DAN TEKNOLOGI  
MINISTRY OF EDUCATION, CULTURE, RESEARCH AND TECHNOLOGY  
UNIVERSITAS SRINJAYA  
FAKULTAS PERTANIAN  
FACULTY OF AGRICULTURE

No.Seri : AB - 77687

DAFTAR NILAI AKADEMIK (TRANSKRIP)  
ACADEMIC TRANSCRIPT

NAMA (NAME) : BELLA THEPESIA MUNTIE  
TEMPAT LAHIR (PLACE OF BIRTH) : PANGKALPINANG  
TANGGAL LAHIR (DATE OF BIRTH) : 20 JUNI 2000 (20<sup>th</sup> JUNE 2000)  
NIM (STUDENT REGISTRATION NUMBER) : 95091201823022  
FAKULTAS (FACULTY) : PERTANIAN (AGRICULTURE)  
STRATA PENDIDIKAN (EDUCATION PROGRAM) : S1 UNDERGRADUATE  
JURUSAN (DEPARTMENT) : HAMA DAN PENYAKIT TUMBUHAN (PLANT PEST AND DISEASE)  
PROGRAM STUDI (STUDY PROGRAM) : PROTEKSI TANAMAN (PLANT PROTECTION)  
TANGGAL LULUS (DATE OF COMPLETION) : 31 DESEMBER 2021 (31<sup>st</sup> DECEMBER 2021)  
TANGGAL WISUDA (CONVOCATION DATE) : 16 FEBRUARI 2022 (16<sup>th</sup> FEBRUARY 2022)  
MASA STUDI (LENGTH OF STUDY) : 3 TAHUN 4 BULAN (3 YEARS 4 MONTHS)  
NOMOR UJARAN (CERTIFICATE NUMBER) : L. 138298-05-2022 N. 54295202200373

NO	KODE KURSUS	MATA KULIAH (SUBJECTS)	SKOR (G)		NILAI	BOBOT (B)		K x B
			SKOR (G)	GRADE		BOBOT (B)	C x B	
1	UNI 10103	AGAMA (RELIGION)	2	A	4	8		
2	UNI 10105	PANGKAL PINANG (PANGKAL)	2	B	3	6		
3	UNI 10210	PENYISIRAN KEPERAWATAN (NURSING)	2	B	3	6		
4	UNI 10310	BAHASA INDONESIA (INDONESIAN)	2	A	4	8		
5	UNI 10403	BAHASA INGGRIS (ENGLISH)	2	A	4	8		
6	UNI 40110	BULAN KEJA NYATA (COMMUNITY SERVICE PROGRAM)	2	A	4	8		
7	ABR 11210	PENGANTAR EKONOMI PERTANIAN (INTRODUCTION TO AGRICULTURAL ECONOMICS)	3	A	6	18		
8	PER 11110	MATEMATIKA (MATHEMATICS)	3	B	3	9		
9	PER 11210	INGKA ANORGANIK (INORGANIC CHEMISTRY)	3	B	3	9		
10	PER 12110	BIOTANI (BOTANY)	3	B	3	9		
11	PER 12210	PENGANTAR ILMU PERTANIAN (INTRODUCTION TO AGRICULTURAL SCIENCES)	2	A	4	8		
12	PPF 11110	ENTOMOLOGI (ENTOMOLOGY)	3	A	6	18		
13	ABR 11310	SASAR DASAR MANAJEMEN (FUNDAMENTALS OF MANAGEMENT)	2	A	4	8		
14	ABR 11210	LOGISITIK PERUSAHAAN (BUSINESS LOGISTICS)	2	A	4	8		
15	PAG 11110	AGROKIMIA (AGROCHEMISTRY)	3	A	6	18		
16	PAG 11010	SASAR DASAR KIMIA (FUNDAMENTALS OF CHEMISTRY)	2	B	3	6		
17	PPF 11210	ACADEMIC AGRICULTURAL ENGLISH (ACADEMIC AGRICULTURAL ENGLISH)	2	B	3	6		
18	PPF 11410	KEBERKELANG PERTANIAN (AGRICULTURAL SUSTAINABILITY)	2	A	4	8		
19	PER 10110	SASAR DASAR ILMU TANAMAN (FUNDAMENTALS OF SOIL SCIENCE)	3	B	3	9		
20	PER 21110	STATISTIKA (STATISTICS)	3	A	6	18		
21	PER 31110	KEPERAWATAN (NURSING PRACTICE)	3	B	3	9		
22	PPF 11410	KARANTENA TANAMAN (PLANT QUARANTINE)	2	A	4	8		
23	PAG 21210	FISILOGI TANAMAN (PLANT PHYSIOLOGY)	3	A	6	18		
24	PPF 11310	NORFLOGI (MYCOLOGY)	3	A	6	18		
25	PPF 11110	SASAR DASAR PERLINDUNGAN TANAMAN (FUNDAMENTALS OF CROP PROTECTION)	3	A	6	18		
26	PPF 22110	BAKTERIOLOGI TANAMAN (PLANT BACTERIOLOGY)	3	A	6	18		
27	PPF 22010	KOLEKSI SPERMANGA (INSECT COLLECTION)	1	A	4	4		
28	PPF 24010	NEMATODE TANAMAN (PLANT NEMATODES)	3	A	6	18		
29	PPF 20110	PESTISIDA DAN TEKNIK APLIKASI (PESTICIDES AND APPLICATION TECHNIQUE)	3	A	6	18		
30	PPF 23010	BUDIDAYA TANAMAN (HORTICULTURE PLANT CULTIVATION)	2	A	4	8		
31	PAG 24010	BUDIDAYA TANAMAN (HORTICULTURE PLANT CULTIVATION)	2	B	3	6		
32	PER 24110	PERANCANGAN PERUSAHAAN (EXPERIMENTAL DESIGN)	2	A	4	8		

NO	KODE KURSUS	MATA KULIAH (SUBJECTS)	SKOR (G)		NILAI	BOBOT (B)		K x B
			SKOR (G)	GRADE		BOBOT (B)	C x B	
33	PPF 22110	IDENTIFIKASI HAMA (IDENTIFICATION OF PEST)	3	A	6	18		
34	PPF 24110	FISIOLOGI SEBANGGA (INSECT PHYSIOLOGY)	3	A	6	18		
35	PPF 24210	ENTOMOLOGI PERBIBITAN HAMA (ENTOMOLOGY OF PEST REPRODUCTION)	3	A	6	18		
36	PPF 24310	ENTOMOLOGI TUMBUHAN (PLANT ENTOMOLOGY)	3	A	6	18		
37	PPF 24510	ANATOMI LARVA (LARVA ANATOMY)	2	A	4	8		
38	PPF 24110	ETIOLOGI HAMA TANAMAN (PLANT PEST ETIOLOGY)	3	A	6	18		
39	ABR 41110	SASAR DASAR BISNIS (PRINCIPLES OF BUSINESS)	3	A	6	18		
40	PAG 41010	LEGISLASI (LAW)	3	A	6	18		
41	PER 21110	METODE PENELITIAN (RESEARCH METHODS)	2	A	4	8		
42	PPF 21110	PENGANTAR METODE PERLINDUNGAN TANAMAN (INTRODUCTION TO PLANT PROTECTION)	3	A	6	18		
43	PPF 21210	ILMU HAMA (PLANT ENTOMOLOGY)	3	A	6	18		
44	PPF 21310	ILMU PENYAKIT TUMBUHAN (PLANT PATHOLOGY)	2	A	4	8		
45	PPF 44110	PELAYANAN PASCA PANEN (POST HARVEST CARE)	3	A	6	18		
46	PPF 47110	IDENTIFIKASI HAMA TANAMAN (PLANT PEST IDENTIFICATION)	2	A	4	8		
47	PPF 47210	IDENTIFIKASI PENYAKIT TANAMAN (PLANT DISEASE IDENTIFICATION)	2	A	4	8		
48	PPF 50110	HAMA PENTING TANAMAN UTAMA (IMPORTANT PESTS OF ESSENTIAL CROPS)	3	A	6	18		
49	PPF 51110	PELAYANAN PASCA PANEN (POST HARVEST CARE)	3	A	6	18		
50	PPF 52110	PENYAKIT HAMA DAN PENYAKIT TANAMAN (PLANT PEST AND DISEASE CONTROL)	3	A	6	18		
51	PPF 57110	PENYAKIT HAMA DAN PENYAKIT TANAMAN (PLANT PEST AND DISEASE CONTROL)	3	A	6	18		
52	PPF 57210	PENYAKIT HAMA DAN PENYAKIT TANAMAN (PLANT PEST AND DISEASE CONTROL)	3	A	6	18		
53	PPF 47110	ILMU TANAMAN (PLANT PHYSIOLOGY)	2	A	4	8		
54	PPF 48110	ENTOMOLOGI PERUSAHAAN (ENTOMOLOGY OF BUSINESS)	3	A	6	18		
55	PPF 44110	ILMU TANAMAN (PLANT PHYSIOLOGY)	2	A	4	8		
56	PER 49110	PROJEK LAPANGAN (FIELD PRACTICE)	3	A	6	18		
57	PER 49110	PROJEK LAPANGAN (FIELD PRACTICE)	3	A	6	18		
58	PER 49110	PROJEK LAPANGAN (FIELD PRACTICE)	3	A	6	18		
TOTAL			155			582		

INDEKS PRESTASI KUMULATIF / GRADE POINT AVERAGE :  $582/155 = 3.82$  (TIGA RIBU DELAPAN DUA) (3.82) (THREE POINT EIGHT TWO)  
FREDIKAT KELULUSAN (OVERALL RATING) : DENGAN PUJIAN (HONORABLE)

JUDUL SKRIPSI (FINAL PROJECT TITLE) : JAMUR ENDOPIT SEBAGAI ENTOMOPATOGEN TERHADAP LARVA *Spodoptera frugiperda* DAN PEMACU PERTUMBUHAN HIBIT JAGUNG (ENDOPHYTIC FUNGI AS ENTOMOPATHOGEN AGAINST *Spodoptera frugiperda* LARVAE AND MAIZE STRENGTH GROWTH PROMOTER)

PEMIMPIN SKRIPSI (FINAL PROJECT ADVISOR) : Prof. Dr. Ir. SITI HERLINDA, M.S.

Wakil Dekan Bidang Akademik,  
VICE DEAN FOR ACADEMIC AFFAIRS

*Wilitama*

Prof. N. FILLI PRATAMA, M.Sc. (Hons), Ph.D.  
NIP. 1964031992003002

