



PRESENSI UJIAN AKHIR SEMESTER GASAL
TAHUN AKADEMIK 2024/2025

Program Studi : AGROTEKNOLOGI - S1
Matakuliah : PENGELOLAAN GULMA TANAMAN
Kode MK : PKM21124
Dosen : Paiman, Dr, M.P.

Kelas : A
Ruang :
Hari/Tanggal : Jumat, 03-01-2025
Waktu : 00:00 - 00:00

Table with 6 columns: No, NPM, Nama Mahasiswa, B/U/P, Tanda Tangan, Nilai. Contains 23 rows of student data with handwritten signatures and grades.

Pengawas

Yogyakarta, 03-01-2025

- 1. Dr. Argawi Kandito
2. Sri Harmini, M.Sc.
3.
4.

Paiman, Dr, M.P.

Handwritten signature of Paiman, Dr, M.P.



DAFTAR HADIR KULIAH

Program Studi : AGROTEKNOLOGI
 Tahun Akademik : 2024/2025
 Semester : GASAL
 Dosen : PAIMAN [0516096501]

Kode Matakuliah : PKM21124
 Matakuliah : PENGELOLAAN GULMA TANAMAN
 Bobot : 3 SKS
 Kelas : A

Semester :
 Hari :
 Pukul : 00:00 s.d. 00:00
 Ruang :

No	NIP Mahasiswa	Nama Mahasiswa	G/UMP	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Jumlah Hadir	% Hadir
1	23122100002	FADHILAH SYAHRONI		Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	15	100%
2	23122100003	THUBA NASRUL HUDA		Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	15	100%
3	23122100007	A1SY HADA SABILAA		Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	15	100%
4	23122100008	MIFTHAFUL JANNAH		Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	15	100%
5	23122100009	INDRASWARA LINTANG MUKTI		Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	15	100%
6	23122100011	MUHAMMAD FATHAN AL GHIFFARI		Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	12	80%
7	23122100012	SAYYID NURALIF		Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	12	80%
8	23122100013	ERNI TRI YULITA		Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	15	100%
9	23122100014	ATRI		Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	13	87%
10	23122100015	ERWIN		Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	14	93%
11	23122100017	NAUFAL RAMADHAN		Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	13	87%
12	23122100018	NURROHTUL AINI		Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	14	93%
13	23122100020	MUHAMMAD DZULQORNAIN		Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	10	67%
14	23122100021	FAHRIZAL HAFIFI		Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	10	67%
15	23122100022	SATRIO BOWO YUDHANTO		Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	10	67%
16	23122100023	HAFIS PUTRA NUGRAHA		Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	9	60%
17	23122100024	RISKA MELI SAPUTRI		Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	14	93%
18	23122100025	ABID HADI TAMAM		Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	12	80%
19	23122100026	FADINGGA ADI PRATAMA		Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	15	100%
20	23122100027	SYIFA HIDAYATI NUR RAMADHANI		Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	Had	13	87%

Lembar 1 : Untuk Dosen
 Lembar 2 : Untuk Ansp Program Studi

1/3 24/9 1/10 8/10 1/10 22/10 2/10 10/11 9/11 26/11 3/12 1/12 17/12 22/12 22/12



DAFTAR HADIR KULIAH

Program Studi : AGROTEKNOLOGI
 Tahun Akademik : 2024/2025
 Semester : GASAL
 Dosen : PAIMAN [0516096501]

Kode Matakuliah : PKM21124
 Matakuliah : PENGELOLAAN GULMA TANAMAN
 Bobot : 3 SKS
 Kelas : A

Semester :
 Hari :
 Pukul : 00:00 s.d. 00:00
 Ruang :

No	NIP Mahasiswa	Nama Mahasiswa	B/U/P	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Jumlah Hadir	% Hadir
21	23122100028	TRI RIZKI WULANDARI		H	H	-	H	H	S	S	S	-	H	H	H	H	H	H	10	60
22	23122100032	MUHAMMAD BHISMA DESETYA		H	H	-	H	H	1	H	H	H	H	H	H	H	H	H	13	87
23	23122100033	Rendi Amanda Putra		B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	15	100

$\frac{9}{9}$ $\frac{20}{20}$ $\frac{10}{10}$ $\frac{7}{10}$ $\frac{15}{10}$ $\frac{22}{20}$ $\frac{29}{20}$ $\frac{12}{11}$ $\frac{13}{11}$ $\frac{24}{11}$ $\frac{3}{2}$ $\frac{10}{12}$ $\frac{17}{12}$ $\frac{20}{12}$ $\frac{24}{12}$



PRESENSI DOSEN MENGAJAR

TA. 2024/2025 Sem. GASAL

Program Studi : AGROTEKNOLOGI – S1
Matakuliah : Pengelolaan Gulma Tanaman
Kode MK : PKM21124
Dosen : Prof. Dr. Ir. Paiman, M.P.

Kelas : A
Ruang :
Hari/Tgl : Selasa
Waktu : 07.00-10.20

Pert.	Tanggal	Pokok Bahasan	Sub-Pokok Bahasan	Jml Mhs	Paraf
I	17-09-2024	Pendahuluan	<ul style="list-style-type: none">o Pengertian gulmao Kerugian akibat gulmao Sifat dan peranan positif gulma	16	
II	24-09-2024	Klasifikasi Gulma	<ul style="list-style-type: none">o Klasifikasi berdasarkan : ekologi, daur hidup, morfologi, taksonomi, daerah asal, kondisi lahan tumbuh, cara tumbuh dan gangguan.	20	
III	01-10-2024	Morfologi Gulma	<ul style="list-style-type: none">o Klasifikasi Taksonomi gulmao Morfologi gulma daun lebar, rumputan dan tekiang	19	
IV	8-10-2024	Reproduksi Generatif Gulma	<ul style="list-style-type: none">o Karakteristik bijio Jumlah produksi biji dan pemencaran bijio Simpanan biji gulma dalam tanah (seed bank)	18	
V	15-10-2024	Reproduksi Vegetatif Gulma	<ul style="list-style-type: none">o Organ perbanyak vegetatifo Faktor yang mempengaruhi produksi organ vegetatifo Faktor yang mempengaruhi umur dan daya hidupo Reproduksi seksual dibandingkan vegetatif	18	
VI	22-10-2024	Assesmen pertama	<ul style="list-style-type: none">o Materi I-V	20	
VII	29-10-2024	Dormansi dan Perkecambahan Propagul Gulma	<ul style="list-style-type: none">o Pentingnya dormansi biji gulmao Macam-macam dormansio Fisiologi dan perkecambahan bijio Awal pertumbuhan biji dan bagian vegetatif	19	
VIII	12-11-2024	Identifikasi dan Analisis Vegetasi Gulma	<ul style="list-style-type: none">o Tujuan analisis vegetasi gulmao Metode analisis vegetasi gulmao Sum dominance ratio (SDR) & koef. Komunitas (C)	14	
IX	19-11-2024	Kompetisi Gulma dan Tanaman	<ul style="list-style-type: none">o Periode kritis tanamano Kompetisi gulma dan tanamano Kompetisi gulma C3 dan C4 terhadap cahayao Parasitism dan allelopathy	18	
X	26-11-2024	Strategi Pengelolaan Gulma	<ul style="list-style-type: none">o Pengendalian (control) dan pemberantasan (eradication)o Teknik pengendalian gulma : preventif (pencegahan), mekanis, kultur teknis, biologis dan kimiawi	18	
XI	03-12-2024	Assesmen kedua	<ul style="list-style-type: none">o Materi VII-X	15	
XII	10-12-2024	Pengendalian Gulma Secara Mekanis dan Kultur Teknis	<ul style="list-style-type: none">o Mekanis : pengolahan tanah, pembabatan, penganan, pembakaran, dan pemulsaan.o Kultur teknis : pergiliran tanaman, budidaya tanaman, dan cover crops	18	
XIII	17-12-2024	Pengendalian Gulma Secara biologi dan kimiawi	<ul style="list-style-type: none">o Biologi : pengendalian dengan insekta atau fungio Kimiawi : pengendalian dengan menggunakan bahan kimia (herbisida)	15	
XIV	20-12-2024	Klasifikasi Herbisida	<ul style="list-style-type: none">o Herbisida sistemik dan kontako Keuntungan dan kerugian penggunaan herbisidao Photosyntetic inhibitoro Cell Membran disruptor	15	
XV	24-12-2024	Mekanisme Kerja Herbisida	<ul style="list-style-type: none">o Cell division/growth inhibitorso Amino acid/protein synthesis inhibitors	15	