3/26/23. 12:37 PM Archive

ABOUT

USER HOME

HOME



CURRENT

ARCHIVES

CONFERENCE PUBLICATION COLLABORATION

SEARCH Home > User > Author > Archive

Archive

ACTIVE ARCHIVE

ID	MM-DD SUBMIT	SEC	AUTHORS	TITLE	VIEWS	STATUS
28416	01-12	ART	Purwanto, Sri Suharti, Wijonarko,	NUTRIENT UPTAKE, CHLOROPHYLL CONTENT, AND YIELD OF RICE	-	Archived
31990	09-12	ART	Purwanto, Suharti	NUTRIENT UPTAKE, CHLOROPHYLL CONTENT, AND YIELD OF RICE	256	Vol 13, No 3 (2021): December 2021

Start a New Submission

ALL NEW PUBLISHED IGNORED

CLICK HERE to go to step one of the five-step submission process.

Refbacks

ALL	DATE	ODLISHED	IGNORED				
	ADDED	HITS	URL	ARTICLE	TITLE	STATUS	ACTION
	2021- 12-07	50	https://scholar.google.com/	Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	_	New	EDIT DELETE
	2021- 12-07	1	https://scholar.google.com.br/	Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	-	New	EDIT DELETE
	2021- 12-08	1	https://xs2.dailyheadlines.cc/	Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	-	New	EDIT DELETE
	2021- 12-08	8	https://scholar.google.co.id/	Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	_	New	EDIT DELETE
	2021- 12-08	14	https://scholar.google.co.in/	Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	_	New	EDIT DELETE
	2021- 12-12	87	https://www.google.com/	Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	_	New	EDIT DELETE
	2022- 01-08	7	https://scholar.google.es/	Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	_	New	EDIT DELETE
	2022- 02-28	2	https://scholar.google.co.th/	Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	_	New	EDIT DELETE
	2022- 02-28	1	https://sc.panda321.com/scholar? as_ylo=2021&q=PG	Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	_	New	EDIT DELETE
	2022- 03-07	2	https://scholar.google.co.kr/	Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	_	New	EDIT DELETE
	2022- 03-12	1	http://issn.pdii.lipi.go.id/issn.cgi? daftar&	Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	_	New	EDIT DELETE
	2022- 03-12	1	http://issn.pdii.lipi.go.id/issn.cgi? daftar&	Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	_	New	EDIT DELETE
	2022- 03-15	3	https://sc.panda321.com/scholar?hl=zh- CN&as_sdt=	Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PCRR Concertium	_	New	EDIT DELETE



ABOUT THE JOURNAL

Aims and Scope

Publication Ethics

Indexing & Abstracting

Editorial Team

Reviewer Team

Contact

COLLABORATE WITH



FOR AUTHORS

Guidelines for Author

Manuscript Template

Mendeley Guidelines Online Submission

Google Citation Analysis

Scopus Citation Analysis

Readers		
ID 277,373	C PK	881
us 19,918	VN	835
PH 5,553	IR.	834
IN 4,734	₫ GB	806
MY 3,503	AU 🚟	682
TH 1,841	* MX	653
CN 1,603		
S BR 1,328		
JP 1,227		
SG 980	◆ CA	
I TR 951	DE	545
Pageviews: 895,	939	
Flags Collected:	191	

FLAG coun

00832592 View My Stats

USER

You are logged in as... purwanto1980

- » My Journals
- » My Profile
- » Log Out

JOURNAL CONTENT

3/26/23, 12:37 PM Archive

03				the Application of PGPR Consortium				Search Scope
20	022- 2 3-30	https://xueshu.dailyheadlin	nes.cc/	Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	_	New	EDIT DELETE	All
_)22- 1 5-19	https://www.google.bg/		Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	_	New	EDIT DELETE	Browse » By Issue
_)22- 1 5-24	https://scholar.google.co.jp	0/	Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	_	New	EDIT DELETE	» By Author » By Title » Other Jou
_)22- 7 5-27	https://journal.unnes.ac.id/	/	Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	_	New	EDIT DELETE	
_)22- 2 7-06	https://scholar.google.com.	.tw/	Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	_	New	EDIT DELETE	
_)22- 1 7-30	https://pendanaan-risnov.b	orin.go.id/	Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	_	New	EDIT DELETE	
_)22- 1 9-09	https://scholar.google.co.za	a/	Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	-	New	EDIT DELETE	
_)22- 2 9-23	https://www.researchgate.	net/	Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	_	New	EDIT DELETE	
_)22- 2)-12	https://scholar.google.com.	.au/	Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	_	New	EDIT DELETE	
_	022- 3 1-01	https://www.google.co.id/		Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	_	New	EDIT DELETE	
_)22- 1 1-11	https://scholar.google.com.	.my/	Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	_	New	EDIT DELETE	
_)22- 2 1-27	https://www.onesearch.id// author=Purw	Author/Home?	Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	_	New	EDIT DELETE	
_)22- 1 2-23	https://onesearch.id/Autho author=PURWANTO	r/Home?	Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	_	New	EDIT DELETE	
_	022- 1 2-30	https://duckduckgo.com/		Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	_	New	EDIT DELETE	
_	023- 2 1-10	https://scholar.google.com/ hl=en&as_sdt=	/scholar?	Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	_	New	EDIT DELETE	
_)23- 1 1-12	https://www.bing.com/		Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	_	New	EDIT DELETE	
_)23- 1 1-14	https://scholar.google.com/ hl=en&as_sdt=	/scholar?	Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	-	New	EDIT DELETE	
_)23- 3 1-14	https://scholar.google.com. q=Purwanto	.my/scholar?	Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	-	New	EDIT DELETE	
20)23- 1 1-21	http://google.com/search?d	q=publications	Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	_	New	EDIT DELETE	
01	023- 1	https://www.google.co.jp/		Nutrient Uptake, Chlorophyll Content, and Yield of Rice (Oryza sativa L.) Under the Application of PGPR Consortium	_	New	EDIT DELETE	













