

Lampiran Data

Anova Tinggi Tanaman 15 Hst

ANOVA					F Tabel		notasi	
SK	db	JK	KT	F Hit	5%	1%		
Petak Utama								
N	1	20,782	20,782	264,06	5,987	13,745	**	
galat a	6	0,472	0,079					
Anak Petak								
V	2	4,750	2,375	64,12	3,885	6,927	**	
NxV	2	6,287	3,144	84,87	3,885	6,927	**	
Galat b	12	0,44	0,037					
Total	23	32,74	1,423					
					kk-a =	3,1316	kk-b =	2,1483

Anova Tinggi Tanaman 30 Hst

ANOVA					F Tabel		notasi	
SK	db	JK	KT	F Hit	5%	1%		
Petak Utama								
N	1	22,042	22,042	952,20	5,987	13,745	**	
galat a	6	0,139	0,023					
Anak Petak								
V	2	4,509	2,255	60,87	3,885	6,927	**	
NxV	2	5,861	2,931	79,12	3,885	6,927	**	
Galat b	12	0,44	0,037					
Total	23	33,00	1,435					
					kk-a =	1,1716	kk-b =	1,4820

Anova Tinggi Tanaman 45 Hst

ANOVA					F Tabel		notasi	
SK	db	JK	KT	F Hit	5%	1%		
Petak Utama								
N	1	8,167	8,167	35,76	5,987	13,745	**	
galat a	6	1,370	0,228					
Anak Petak								
V	2	1,176	0,588	3,07	3,885	6,927	ns	
NxV	2	3,861	1,931	10,09	3,885	6,927	**	
Galat b	12	2,30	0,191					
Total	23	16,87	0,733					
					kk-a =	2,6757	kk-b =	2,4491

Anova Jumlah Helai Daun 15 Hst

ANOVA					F Tabel		notasi
SK	db	JK	KT	F Hit	5%	1%	
Petak Utama							
N	1	7,042	7,042	1521,00	5,987	13,745	**
galat a	6	0,028	0,005				
Anak Petak							
V	2	0,083	0,042	9,00	3,885	6,927	**
NxV	2	0,083	0,042	9,00	3,885	6,927	**
Galat b	12	0,06	0,005				

Anova Jumlah Helai Daun 30 Hst

ANOVA					F Tabel		notasi	
SK	db	JK	KT	F Hit	5%	1%		
Petak Utama								
N	1	3,375	3,375	81,00	5,987	13,745	**	
galat a	6	0,250	0,042					
Anak Petak								
V	2	2,083	1,042	25,00	3,885	6,927	**	
NxV	2	0,750	0,375	9,00	3,885	6,927	**	
Galat b	12	0,50	0,042					
Total	23	6,96	0,303					
					kk-a =	3,8575	kk-b =	3,8575

Anova Jumlah Helai Daun 45 Hst

ANOVA					F Tabel		notasi	
SK	db	JK	KT	F Hit	5%	1%		
Petak Utama								
N	1	0,296	0,296	0,40	5,987	13,745	ns	
galat a	6	4,500	0,750					
Anak Petak								
V	2	2,028	1,014	2,43	3,885	6,927	ns	
NxV	2	1,565	0,782	1,88	3,885	6,927	ns	
Galat b	12	5,00	0,417					
Total	23	13,39	0,582					
					kk-a =	12,8300	kk-b =	9,5629

Anova Berat Berangkasan Basah

ANOVA					F Tabel		notasi	
SK	db	JK	KT	F Hit	5%	1%		
Petak Utama								
N	1	432,934	432,934	5,09	5,987	13,745	ns	
galat a	6	510,678	85,113					
Anak Petak								
V	2	501,052	250,526	3,80	3,885	6,927	ns	
NxV	2	92,400	46,200	0,70	3,885	6,927	ns	
Galat b	12	790,75	65,895					
Total	23	2327,81	101,209					
					kk-a =	5,1349	kk-b =	4,5181

Anova Berat Berangkasan Kering

ANOVA					F Tabel		notasi	
SK	db	JK	KT	F Hit	5%	1%		
Petak Utama								
N	1	0,172	0,172	0,55	5,987	13,745	ns	
galat a	6	1,884	0,314					
Anak Petak								
V	2	0,655	0,328	0,60	3,885	6,927	ns	
NxV	2	0,148	0,074	0,14	3,885	6,927	ns	
Galat b	12	6,59	0,550					
Total	23	9,45	0,411					
					kk-a =	3,3706	kk-b =	4,4589