



RE S U L T A T B L A N K E T T

Inst för växtproduktionsekologi, ogräsreglering

Plan: L6-4427

Vallfröbl.i intensiva slåttersystem

ADB-nr: 062874

Förs.v: Anders Persson

Arbylund Vassmolösa

Jbr-omr: 5 B

Gödsling kg 2006-04-13 374

Medel NPK 21-3-10

N 77 P 10 K 36

SIDA 1

Ansvarig vid SLU: Magnus Halling

Utföraransvarig: Klas Eriksson Tel: 0480-156 72, 29454, 0708-96 59 21

2006-11-06 8:19

Skördeår:2006

Sådatum : 2003-04-22

Vallår: 3

Förfrukt:

För-förfrukt:

Jordart:

ph-värde:

Växtskydd

Försöksdesign:RB

	Grönm. kg/ha	Ts kg/ha	Rel- tal	Baljv. kg/ha	Rel- tal	Gräs kg/ha	Rel- tal	Bot utv röd- klöver	Bot utv vit- klöver	Bot utv raj- svingel	Bot utv timotej	Bot utv ängs- svingel	Bot utv Eng. rajgräs	Bot utv Hybrid rajgräs
F Ö R S Ö K S L E D:	sk 1 06-05	sk 1	sk 1	sk 1	sk 1	sk 1	sk 1	sk 1 06-05	sk 1 06-05	sk 1 06-05	sk 1 06-05	sk 1 06-05	sk 1 06-05	sk 1 06-05
CLR 10, TIM 40, MFE 35, RGE 15 %	33830	6550	100	660	100	5700	100	2			3	4	3	
CLW 5, CLR 10, TIM 30, MFE 55 %	35330	6730	103	1350	206	5180	91	2	2		3	4		
CLW 5, CLR 10, MFE 40, RGE 45 %	30270	4870	74	730	111	3650	64	2	2			4	3	
CLW 5, CLR 10, MFE 40, RGH 45 %	28530	4470	68	2910	444	1210	21	2	2			4		3
CLW 5, CLR 10, MFE 40, FES 45 %	28430	4290	66	3220	492	730	13	2	2	3		4		
CLW 5, CLR 10, TIM 30, MFE 40, RGE 15 %	34930	6540	100	1630	249	4640	81	2	2		3	4	3	
CLW 5, CLR 10, TIM 30, MFE 40, RGH 15 %	33270	6340	97	1270	194	4890	86	2	2		3	4		3
CLW 5, CLR 10, TIM 30, MFE 40, FES 15 %	34130	6280	96	1260	192	4780	84	2	2	3	3	4		
CLW 5, CLR 10, TIM 20, MFE 35, RGE 15+15 %	34770	6390	98	640	98	5500	96	2	2		3	4	3	
CLW 5, CLR 10, TIM 20, MFE 35, RGE 15, RGH 15 %	34770	6250	95	620	95	5430	95	2	2		4	4	3	3
CLW 5, CLR 10, TIM 20, MFE 35, RGE 15, FES 15 %	32070	5960	91	1190	182	4590	81	2	2	3	3	4	3	
CLW 10, RGE 30+30+30 %	26570	3900	60	2730	417	860	15		2				3	
CLW 10, RGE 30, RGH 30, FES 30 %	25830	3820	58	2680	409	840	15		2				3	
-X-		5570		1610		3690								
CV%		4.9		7.9		4.4								
OBS		39		39		39								
PROB F1		.0001		.0001		.0001								
LSD F1		460		210		270								

ANM:

SVERIGES

LANTBRUKSUNIVERSITET

SLU

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SIDA 2

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Utföraransvarig: Klas Eriksson Tel: 0480-156 72, 29454, 0708-96 59 21

2006-11-06 8:19

Skördeår:2006

	Ts %	Best vår %	Mark-täckning %	Mark-täckning %	Mark-täckning %	Mark-täckning %	Baljv fält %	Gräs fält %	Ogräs fält %	Vit-klöver fält, %	Röd-klöver fält, %	Timo-tej fält, %	Ängs-svingel fält, %	Eng. rajgräs fält, %
F Ö R S Ö K S L E D :	sk 1 06-07	04-13	gräs 04-13	baljv. 04-13	ogräs 04-13	barmark 04-13	sk 1 06-05	sk 1 06-05	sk 1 06-05	sk 1 06-05	sk 1 06-05	sk 1 06-05	sk 1 06-05	sk 1 06-05
CLR 10, TIM 40, MFE 35, RGE 15 %	19.5	98	93	5	1	1	10	87	3		10	35	35	17
CLW 5, CLR 10, TIM 30, MFE 55 %	19.2	97	81	17	1	1	20	77	3	10	10	32	45	
CLW 5, CLR 10, MFE 40, RGE 45 %	16.2	88	55	41	1	3	15	75	10	5	10		40	35
CLW 5, CLR 10, MFE 40, RGH 45 %	15.9	87	67	31	1	2	65	27	8	45	20		12	
CLW 5, CLR 10, MFE 40, FES 45 %	15.3	85	49	48	1	2	75	17	8	60	15		12	
CLW 5, CLR 10, TIM 30, MFE 40, RGE 15 %	18.9	98	86	13	1	0	25	71	4	10	15	10	35	26
CLW 5, CLR 10, TIM 30, MFE 40, RGH 15 %	19.2	98	86	12	1	1	20	77	3	10	10	35	25	
CLW 5, CLR 10, TIM 30, MFE 40, FES 15 %	18.5	97	86	13	1	1	20	76	4	10	10	36	25	
CLW 5, CLR 10, TIM 20, MFE 35, RGE 15+15 %	18.5	98	81	17	1	1	10	86	4	5	5	30	31	25
CLW 5, CLR 10, TIM 20, MFE 35, RGE 15, RGH 15 %	18.1	97	76	21	1	2	10	87	3	5	5	25	40	20
CLW 5, CLR 10, TIM 20, MFE 35, RGE 15, FES 15 %	18.7	97	86	11	1	1	20	77	3	10	10	25	30	12
CLW 10, RGE 30+30+30 %	14.7	90	48	50	1	1	70	22	8	70				22
CLW 10, RGE 30, RGH 30, FES 30 %	14.9	87	48	49	1	2	70	22	8	70				22
-X- CV% OBS PROB F1 LSD F1														

ANM :

 RESULTATBLANKETT Inst för växtproduktionsekologi, ogräsreglering Plan: L6-4427 Vallfröbl.i intensiva slättersystem ADB-nr: 062874 Län-fnr: H-11-2003 Förs.v: Anders Persson Arbylund Vassmolösa Jbr-omr: 5 B SIDA 3 Skördeår:2006 Ansvarig vid SLU: Magnus Halling Utföraransvarig: Klas Eriksson Tel: 0480-156 72, 29454, 0708-96 59 21 2006-11-06 8:19																																																																																																																																																																																																																																
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