

SVERIGES

LANTRUKS

UNIVERSITETEN

SLU

RESULTATBLANKETT

Inst för växtproduktionsekologi, ogräsreglering

Plan: L6-4429 Vallfröbl.i intensiva skördesystem.

ADB-nr: 063901 Län-fnr: I-93-2006

Förs.v: Försöksstationen Stenstugu. Endre 621 77 Visby

SIDA 2

Skördeår:2007

Ansvarig vid SLU: Magnus Halling, tel: 018 671429, fax 672909

Utföraransvarig: 2007-12-10 12:36

Jbr-omr:

Gödsling kg Medel N P K

2006-09-26 200 PK 11-21 22 42

2007-04-02 300 NS 27-4 81 12

2007-06-02 490 Kalksalpeter 76

2007-06-02 140 Kalisalt 70

2007-07-11 323 Kalksalpeter 50

Sådatum : 2006-05-04

Vallår: 1

Förfrukt:

För-förfrukt:

Jordart: mmh mo LL

ph-värde:

Växtskydd

Försöksdesign:RB

	Baljv. kg/ha	Rel- tal	Rel- tal	Rel- tal	Summa baljv kg/ha	Rel- tal	Gräs kg/ha	Gräs kg/ha	Gräs kg/ha	Rel- tal	Rel- tal	Rel- tal	Summa gräs kg/ha	Rel- tal
F Ö R S Ö K S L E D:	sk 3	sk 1	sk 2	sk 3			sk 1	sk 2	sk 3	sk 1	sk 2	sk 3		
CLR 10, TIM 40, MFE 35, RGE 15 %	300	100	100	100	730	100	5680	1860	2990	100	100	100	10540	100
CLW 5, CLR 10, TIM 30, MFE 55 %	820	131	182	274	1510	207	3890	930	2600	69	50	87	7430	70
CLW 5, CLR 10, MFE 40, RGE 45 %	190	123	88	63	630	87	6480	2030	3340	114	109	112	11840	112
CLW 5, CLR 10, MFE 40, RGH 45 %	190	126	88	62	640	87	6700	2340	3320	118	126	111	12360	117
CLW 5, CLR 10, MFE 40, FES 45 %	180	19	82	61	420	58	7680	2260	3230	135	121	108	13180	125
CLW 5, CLR 10, MFE 40, FES 45 %	200	122	147	69	800	109	4840	1420	3600	85	76	120	9860	94
CLW 5, CLR 10, TIM 30, MFE 40, RGE 15 %	380	204	97	129	1000	137	5310	1810	3010	93	97	100	10130	96
CLW 5, CLR 10, TIM 30, MFE 40, RGH 15 %	290	119	117	99	810	110	6170	1910	3220	109	102	108	11300	107
CLW 5, CLR 10, TIM 30, MFE 40, FES 15 %	260	268	107	87	1020	139	5810	1930	3100	102	104	103	10840	103
CLW 5, CLR 10, TIM 30, MFE 40, FES 15 %	350	300	146	118	1270	173	4110	1130	3120	72	61	104	8360	79
CLW 5, CLR 10, TIM 20, MFE 35, RGE 15+15 %	260	69	79	87	590	80	5870	2180	3280	103	117	110	11330	107
CLW 5, CLR 10, TIM 20, MFE 35, RGE 15, RGH 15 %	260	48	66	86	510	69	6210	2220	3240	109	119	108	11670	111
CLW 5, CLR 10, TIM 20, MFE 35, RGE 15, FES 15 %	260	154	95	86	780	106	6510	2150	3240	115	115	108	11900	113
CLW 10, RGE 30, RGH 30, FES 30 %	30	11	3	12	60	9	7410	2590	3430	130	139	115	13430	127
-X-	280				770		5910	1910	3190				11010	
CV%	27.3				19.9		4.8	7.6	4.7				4	
OBS	42				42		42	42	42				42	
PROB F1	.0001				.0001		.0001	.0001	.0001				.0001	
LSD F1	130				260		480	240	250				730	

ANM: Botanisk fältuppskattning för skörd 1 ej utförd.

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%</td><td>13</td><td>0</td><td>5</td><td>3</td><td>0</td><td>0</td><td>77</td><td>86</td><td>90</td><td>138</td><td>179</td><td>110</td><td>517</td><td>514</td></tr> <tr> <td>CLW 5, CLR 10, MFE 40, RGE 45 %</td><td>6</td><td>0</td><td>43</td><td>8</td><td>0</td><td>0</td><td>70</td><td>102</td><td>90</td><td>111</td><td>205</td><td>112</td><td>540</td><td>474</td></tr> <tr> <td>CLW 5, CLR 10, MFE 40, RGH 45 %</td><td>7</td><td>0</td><td>53</td><td>53</td><td>0</td><td>0</td><td>79</td><td>90</td><td>96</td><td>104</td><td>181</td><td>106</td><td>508</td><td>519</td></tr> <tr> <td>CLW 5, CLR 10, MFE 40, FES 45 %</td><td>10</td><td>0</td><td>57</td><td>37</td><td>0</td><td>0</td><td>74</td><td>90</td><td>91</td><td>105</td><td>186</td><td>105</td><td>568</td><td>548</td></tr> <tr> <td>CLW 5, CLR 10, MFE 40, FES 45 %</td><td>2</td><td>0</td><td>1</td><td>0</td><td>0</td><td>0</td><td>68</td><td>91</td><td>97</td><td>106</td><td>192</td><td>120</td><td>593</td><td>536</td></tr> <tr> <td>CLW 5, CLR 10, TIM 30, MFE 40, RGE 15 %</td><td>13</td><td>0</td><td>40</td><td>10</td><td>0</td><td>0</td><td>71</td><td>87</td><td>91</td><td>109</td><td>180</td><td>107</td><td>576</td><td>553</td></tr> <tr> <td>CLW 5, CLR 10, TIM 30, MFE 40, RGH 15 %</td><td>14</td><td>0</td><td>53</td><td>50</td><td>0</td><td>0</td><td>71</td><td>83</td><td>91</td><td>112</td><td>173</td><td>113</td><td>516</td><td>537</td></tr> <tr> <td>CLW 5, CLR 10, TIM 30, MFE 40, FES 15 %</td><td>15</td><td>0</td><td>40</td><td>30</td><td>0</td><td>0</td><td>81</td><td>96</td><td>93</td><td>120</td><td>195</td><td>114</td><td>576</td><td>522</td></tr> <tr> <td>CLW 5, CLR 10, TIM 30, MFE 40, FES 15 %</td><td>9</td><td>0</td><td>2</td><td>2</td><td>0</td><td>0</td><td>80</td><td>95</td><td>96</td><td>136</td><td>212</td><td>126</td><td>531</td><td>483</td></tr> <tr> <td>CLW 5, CLR 10, TIM 20, MFE 35, RGE 15+15 %</td><td>7</td><td>0</td><td>30</td><td>5</td><td>0</td><td>0</td><td>84</td><td>93</td><td>102</td><td>101</td><td>178</td><td>108</td><td>551</td><td>550</td></tr> <tr> <td>CLW 5, CLR 10, TIM 20, MFE 35, RGE 15, RGH 15 %</td><td>8</td><td>0</td><td>40</td><td>40</td><td>0</td><td>0</td><td>79</td><td>92</td><td>94</td><td>113</td><td>190</td><td>106</td><td>524</td><td>525</td></tr> <tr> <td>CLW 5, CLR 10, TIM 20, MFE 35, RGE 15, FES 15 %</td><td>6</td><td>0</td><td>30</td><td>30</td><td>0</td><td>0</td><td>89</td><td>89</td><td>97</td><td>133</td><td>170</td><td>119</td><td>540</td><td>556</td></tr> <tr> <td>CLW 10, RGE 30, RGH 30, FES 30 %</td><td>4</td><td>0</td><td>47</td><td>40</td><td>0</td><td>0</td><td>83</td><td>93</td><td>101</td><td>114</td><td>177</td><td>110</td><td>553</td><td>549</td></tr> <tr> <td>-X-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> 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TIM 40, MFE 35, RGE 15 %	12	0	30	7	0	0	73	91	94	119	190	122	572	518	CLW 5, CLR 10, TIM 30, MFE 55 %	13	0	5	3	0	0	77	86	90	138	179	110	517	514	CLW 5, CLR 10, MFE 40, RGE 45 %	6	0	43	8	0	0	70	102	90	111	205	112	540	474	CLW 5, CLR 10, MFE 40, RGH 45 %	7	0	53	53	0	0	79	90	96	104	181	106	508	519	CLW 5, CLR 10, MFE 40, FES 45 %	10	0	57	37	0	0	74	90	91	105	186	105	568	548	CLW 5, CLR 10, MFE 40, FES 45 %	2	0	1	0	0	0	68	91	97	106	192	120	593	536	CLW 5, CLR 10, TIM 30, MFE 40, RGE 15 %	13	0	40	10	0	0	71	87	91	109	180	107	576	553	CLW 5, CLR 10, TIM 30, MFE 40, RGH 15 %	14	0	53	50	0	0	71	83	91	112	173	113	516	537	CLW 5, CLR 10, TIM 30, MFE 40, FES 15 %	15	0	40	30	0	0	81	96	93	120	195	114	576	522	CLW 5, CLR 10, TIM 30, MFE 40, FES 15 %	9	0	2	2	0	0	80	95	96	136	212	126	531	483	CLW 5, CLR 10, TIM 20, MFE 35, RGE 15+15 %	7	0	30	5	0	0	84	93	102	101	178	108	551	550	CLW 5, CLR 10, TIM 20, MFE 35, RGE 15, RGH 15 %	8	0	40	40	0	0	79	92	94	113	190	106	524	525	CLW 5, CLR 10, TIM 20, MFE 35, RGE 15, FES 15 %	6	0	30	30	0	0	89	89	97	133	170	119	540	556	CLW 10, RGE 30, RGH 30, FES 30 %	4	0	47	40	0	0	83	93	101	114	177	110	553	549	-X-															CV%															OBS															PROB F1															LSD F1														
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CLR 10, TIM 40, MFE 35, RGE 15 %	12	0	30	7	0	0	73	91	94	119	190	122	572	518																																																																																																																																																																																																																																																																																																																											
CLW 5, CLR 10, TIM 30, MFE 55 %	13	0	5	3	0	0	77	86	90	138	179	110	517	514																																																																																																																																																																																																																																																																																																																											
CLW 5, CLR 10, MFE 40, RGE 45 %	6	0	43	8	0	0	70	102	90	111	205	112	540	474																																																																																																																																																																																																																																																																																																																											
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ANM: Botanisk fältuppskattning för skörd 1 ej utförd.

SLU

LANTBRUKSUNIVERSITETEN

SVENSKES

LANTRUKSUNIVERSITETEN

RESULTATBLANKETT

Inst för växtproduktionsekologi, ogräsreglering

Plan: L6-4429 Vallfröbl.i intensiva skördesystem.

ADB-nr: 063901 Län-fnr: I-93-2006

Förs.v: Försöksstationen Stenstugu. Endre 621 77 Visby

Jbr-omr:

Gödsling kg

Medel

N

P

K

2006-09-26 200

2007-04-02 300

2007-06-02 490

2007-06-02 140

2007-07-11 323

PK 11-21

NS 27-4

Kalksalpeter

Kalisalt

Kalksalpeter

22

42

81

76

50

12

70

Sådatum : 2006-05-04

Vallår: 1

Förfrukt:

För-förfrukt:

Jordart: mmh mo LL

ph-värde:

Försöksdesign:RB

Växtskydd

	NDF g/kg ts sk 3	iNDF g/kg NDF sk 1	iNDF g/kg NDF sk 2	iNDF g/kg NDF sk 3	Smb. i vitro sk 1	Smb. i vitro sk 2	Smb. i vitro sk 3	Energi MJ/kg ts sk 1	Energi MJ/kg ts sk 2	Energi MJ/kg ts sk 3				
F Ö R S Ö K S L E D:														
CLR 10, TIM 40, MFE 35, RGE 15 %	522	210	154	116	83	89	80	10.6	11.3	10.0				
CLW 5, CLR 10, TIM 30, MFE 55 %	540	244	188	105	82	95	81	10.4	12.3	10.1				
CLW 5, CLR 10, MFE 40, RGE 45 %	514	207	138	91	87	97	82	11.3	12.3	10.3				
CLW 5, CLR 10, MFE 40, RGH 45 %	535	205	171	77	86	86	80	11.0	10.9	9.9				
CLW 5, CLR 10, MFE 40, FES 45 %	530	190	124	64	83	85	84	10.6	10.7	10.6				
CLW 5, CLR 10, MFE 40, FES 45 %	501	219	126	74	84	87	87	10.8	11.0	11.0				
CLW 5, CLR 10, TIM 30, MFE 40, RGE 15 %	540	200	136	101	82	89	73	10.5	11.3	8.9				
CLW 5, CLR 10, TIM 30, MFE 40, RGH 15 %	542	234	174	122	84	86	79	10.8	10.9	9.8				
CLW 5, CLR 10, TIM 30, MFE 40, FES 15 %	517	205	130	130	84	87	83	10.7	11.0	10.4				
CLW 5, CLR 10, TIM 30, MFE 40, FES 15 %	496	215	155	87	84	92	84	10.7	11.7	10.5				
CLW 5, CLR 10, TIM 20, MFE 35, RGE 15+15 %	550	221	143	90	84	85	82	10.7	10.7	10.2				
CLW 5, CLR 10, TIM 20, MFE 35, RGE 15, RGH 15 %	530	218	134	101	87	91	82	11.2	11.6	10.2				
CLW 5, CLR 10, TIM 20, MFE 35, RGE 15, FES 15 %	524	211	140	95	93	85	82	11.9	10.7	10.2				
CLW 10, RGE 30, RGH 30, FES 30 %	525	193	145	64	85	84	85	10.8	10.5	10.6				
-X-														
CV%														
OBS														
PROB F1														
LSD F1														

SIDA 8

Skördeår:2007

Ansvarig vid SLU: Magnus Halling, tel: 018 671429, fax 672909

Utföraransvarig: 2007-12-10 12:36

ANM: Botanisk fältuppskattning för skörd 1 ej utförd.