



## RESULTATBLANKTT

Växtproduktionsekologi

Plan: R6 - 103

ADB-nr: 065366

Förs.v: HS. Halland

Lilla Böslid, ELDSBERGA

Jbr-omr: 7 A

Vitklöver. Sortförsök

Län-fnr: N-602-2012

Skördeår: 2014

SIDA

1

Ansvarig vid SLU:

Magnus Halling, tel: 018 671429, fax 672890

Utförar ansvarig:

2014-12-18

Sådatum :

Vallår: 2

Förfrukt: Vall I

Jordart:

pH-värde:

| Gödsling   | kg/ton | Medel       | N | P  | K   | S |
|------------|--------|-------------|---|----|-----|---|
| 2014-08-28 | 100    | P 20        |   | 20 |     |   |
| 2014-03-28 | 200    | Kalisalt 50 |   |    | 100 |   |
| 2014-07-28 | 100    | Kalisalt 50 |   |    | 50  |   |

Växtskydd

Mg-AL:

Ca-AL:

P-AL:

K-AL:

Försöksdesign: RB

FÖRSÖKSLED:

|                         |         | Ts<br>kg/ha   | Ts<br>kg/ha   | Ts<br>kg/ha   | Ts<br>kg/ha   | Rel-<br>tal | Rel-<br>tal | Rel-<br>tal | Rel-<br>tal | Summa<br>ts<br>kg/ha | Rel-<br>tal | Gräs<br>kg/ha | Gräs<br>kg/ha | Gräs<br>kg/ha | Rel-<br>tal   | Rel-<br>tal   | Rel-<br>tal   | Summa<br>gräs<br>kg/ha | Rel-<br>tal |
|-------------------------|---------|---------------|---------------|---------------|---------------|-------------|-------------|-------------|-------------|----------------------|-------------|---------------|---------------|---------------|---------------|---------------|---------------|------------------------|-------------|
|                         |         | sk 1<br>06-05 | sk 2<br>07-08 | sk 3<br>08-11 | sk 4<br>09-12 | sk 1        | sk 2        | sk 3        | sk 4        |                      |             | sk 2<br>07-08 | sk 3<br>08-11 | sk 4<br>09-12 | sk 2<br>07-08 | sk 3<br>08-11 | sk 4<br>09-12 |                        |             |
| SW Hebe (SW VK8602) (m) | <09902> | 3660          | 2770          | 2430          | 1070          | 100         | 100         | 100         | 100         | 9930                 | 100         | 240           | 400           | 220           | 100           | 100           | 100           | 850                    | 100         |
| Klondike (st) SSD       | <20304> | 3650          | 2980          | 2170          | 990           | 100         | 108         | 89          | 92          | 9790                 | 99          | 110           | 110           | 60            | 46            | 28            | 29            | 290                    | 33          |
| Aberdai (m) SSD         | <20503> | 3390          | 2990          | 2260          | 1180          | 93          | 108         | 93          | 110         | 9830                 | 99          | 100           | 110           | 70            | 42            | 29            | 30            | 280                    | 33          |
| Avalon (s) SSD          | <21017> | 4550          | 2370          | 2500          | 1000          | 124         | 86          | 102         | 94          | 10420                | 105         | 400           | 640           | 560           | 166           | 161           | 256           | 1590                   | 186         |
| Bombus (st) SSD         | <21015> | 3040          | 2670          | 2100          | 1220          | 83          | 97          | 86          | 114         | 9030                 | 91          | 110           | 110           | 80            | 48            | 28            | 37            | 310                    | 36          |
| Jura (m) SSD            | <20605> | 4040          | 2400          | 2620          | 850           | 110         | 87          | 108         | 79          | 9910                 | 100         | 220           | 170           | 100           | 94            | 42            | 45            | 490                    | 58          |
| Merlyn (st) SSD         | <21016> | 3020          | 2600          | 2060          | 1230          | 82          | 94          | 84          | 114         | 8900                 | 90          | 100           | 120           | 50            | 40            | 30            | 22            | 260                    | 31          |
| Silvester (st) SSD      | <21204> | 3810          | 2580          | 2070          | 1120          | 104         | 93          | 85          | 104         | 9580                 | 96          | 140           | 220           | 90            | 59            | 55            | 43            | 450                    | 53          |
| -X-                     |         | 3650          | 2670          | 2280          | 1080          |             |             |             |             | 9680                 |             | 180           | 230           | 150           |               |               |               | 560                    |             |
| CV%                     |         | 9.3           | 6.8           | 10.9          | 14.8          |             |             |             |             | 5.9                  |             | 26.9          | 68.8          | 76.6          |               |               |               | 36.0                   |             |
| OBS                     |         | 24            | 24            | 24            | 24            |             |             |             |             | 24                   |             | 24            | 24            | 24            |               |               |               | 24                     |             |
| PROB F1                 |         | .0012         | .0050         | .0885         | .1315         |             |             |             |             | .0908                |             | .0001         | .0116         | .0017         |               |               |               | .0001                  |             |
| LSD F1                  |         | 600           | 320           | 430           | 280           |             |             |             |             | 1000                 |             | 80            | 280           | 210           |               |               |               | 360                    |             |

ANM:



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Jbr-omr: 7 A

Vitklöver. Sortförsök  
Län-fnr: N-602-2012

Skördeår: 2014

SIDA 2

Ansvarig vid SLU: Magnus Halling, tel: 018 671429, fax 672890  
Utförar ansvarig: 2014-12-18

Sådatum :  
Vallår: 2  
Förfrukt: Vall I  
Jordart:  
pH-värde:

|            |        |             |   |    |     |   |
|------------|--------|-------------|---|----|-----|---|
| Gödsling   | kg/ton | Medel       | N | P  | K   | S |
| 2014-08-28 | 100    | P 20        |   | 20 |     |   |
| 2014-03-28 | 200    | Kalisalt 50 |   |    | 100 |   |
| 2014-07-28 | 100    | Kalisalt 50 |   |    | 50  |   |

Växtskydd

Mg-AL:  
Ca-AL:  
P-AL:  
K-AL:

Försöksdesign: RB

FÖRSÖKSLED:

| Baljv.<br>kg/ha | Baljv.<br>kg/ha | Baljv.<br>kg/ha | Baljv.<br>kg/ha | Rel-<br>tal | Rel-<br>tal | Rel-<br>tal | Rel-<br>tal | Summa<br>baljv<br>kg/ha | Rel-<br>tal | Buv<br>gräs   | Buv<br>baljv. | Buv<br>baljv. | Buv<br>baljv. | Ts<br>%       | Ts<br>%       | Ts<br>%       | Ts<br>%       |
|-----------------|-----------------|-----------------|-----------------|-------------|-------------|-------------|-------------|-------------------------|-------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
| sk 1<br>06-05   | sk 2<br>07-08   | sk 3<br>08-11   | sk 4<br>09-12   | sk 1        | sk 2        | sk 3        | sk 4        |                         |             | sk 3<br>08-11 | sk 1<br>05-28 | sk 2<br>07-04 | sk 4<br>09-12 | sk 1<br>06-05 | sk 2<br>07-08 | sk 3<br>08-11 | sk 4<br>09-12 |
| 3490            | 2530            | 1600            | 860             | 100         | 100         | 100         | 100         | 8480                    | 100         | 6             | 5             | 6             | 7             | 12.7          | 18.2          | 18.0          | 17.2          |
| 3560            | 2870            | 1760            | 920             | 102         | 114         | 110         | 107         | 9110                    | 107         | 6             | 5             | 6             | 7             | 12.3          | 17.9          | 17.5          | 13.3          |
| 3290            | 2890            | 1870            | 1120            | 94          | 114         | 117         | 131         | 9170                    | 108         | 6             | 4             | 6             | 7             | 12.3          | 18.3          | 18.1          | 12.8          |
| 4130            | 1970            | 1380            | 450             | 118         | 78          | 86          | 52          | 7930                    | 94          | 6             | 4             | 6             | 7             | 16.2          | 20.2          | 19.9          | 16.4          |
| 2970            | 2560            | 1790            | 1130            | 85          | 101         | 112         | 133         | 8450                    | 100         | 6             | 5             | 6             | 7             | 12.4          | 18.5          | 17.5          | 12.9          |
| 3900            | 2170            | 1900            | 750             | 112         | 86          | 118         | 88          | 8720                    | 103         | 6             | 5             | 6             | 7             | 12.3          | 18.5          | 17.6          | 14.6          |
| 2970            | 2500            | 1710            | 1180            | 85          | 99          | 106         | 138         | 8350                    | 99          | 6             | 5             | 6             | 7             | 12.7          | 19.0          | 18.3          | 14.4          |
| 3620            | 2370            | 1540            | 1020            | 104         | 94          | 96          | 120         | 8560                    | 101         | 6             | 5             | 6             | 7             | 13.5          | 18.6          | 19.1          | 14.8          |
| 3490            | 2480            | 1690            | 930             |             |             |             |             | 8600                    |             |               |               |               |               |               |               |               |               |
| 9.2             | 8.1             | 11.1            | 19.6            |             |             |             |             | 5.8                     |             |               |               |               |               |               |               |               |               |
| 24              | 24              | 24              | 24              |             |             |             |             | 24                      |             |               |               |               |               |               |               |               |               |
| .0058           | .0009           | .0571           | .0036           |             |             |             |             | .1351                   |             |               |               |               |               |               |               |               |               |
| 560             | 350             | 330             | 320             |             |             |             |             | 880                     |             |               |               |               |               |               |               |               |               |

ANM:



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Jbr-omr: 7 A

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Län-fnr: N-602-2012

|            |        |             |    |     |   |   |
|------------|--------|-------------|----|-----|---|---|
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| 2014-08-28 | 100    | P 20        | 20 |     |   |   |
| 2014-03-28 | 200    | Kalisalt 50 |    | 100 |   |   |
| 2014-07-28 | 100    | Kalisalt 50 |    | 50  |   |   |

Skördeår: 2014

SIDA 3

Ansvarig vid SLU:

Magnus Halling, tel: 018 671429, fax 672890

Utförar ansvarig:

2014-12-18

Sådatum :

Vallår: 2

Förfrukt: Vall I

Jordart:

pH-värde:

Växtskydd

Mg-AL:

Ca-AL:

P-AL:

K-AL:

Försöksdesign: RB

FÖRSÖKSLED:

|                                 | Baljv<br>fält<br>%<br>sk 1<br>05-28 | Baljv<br>fält<br>%<br>sk 2<br>07-04 | Baljv<br>fält<br>%<br>sk 3 | Baljv<br>fält<br>%<br>sk 4<br>09-12 | Gräs<br>fält<br>%<br>sk 2<br>07-04 | Gräs<br>fält<br>%<br>sk 3<br>08-11 | Gräs<br>fält<br>%<br>sk 4<br>09-12 | Ogräs<br>fält<br>%<br>sk 1<br>05-28 | Ogräs<br>fält<br>%<br>sk 2<br>07-04 | Ogräs<br>fält<br>%<br>sk 3<br>08-11 | Ogräs<br>fält<br>%<br>sk 4<br>09-12 | Beg.Ax-<br>gång<br>datum<br>sk 1 | Beg.Ax-<br>gång<br>datum<br>sk 3 | Beg.Ax-<br>gång<br>datum<br>sk 4 | Vitkl.<br>Jämnh.<br>1- 3<br>sk 1<br>06-05 | Vitkl.<br>Jämnh.<br>1- 3<br>sk 2<br>07-04 | Vitkl.<br>Jämnh.<br>1- 3<br>sk 4<br>09-12 | Strå-<br>styrka<br>%<br>sk 3<br>08-11 |
|---------------------------------|-------------------------------------|-------------------------------------|----------------------------|-------------------------------------|------------------------------------|------------------------------------|------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|----------------------------------|----------------------------------|----------------------------------|-------------------------------------------|-------------------------------------------|-------------------------------------------|---------------------------------------|
| SW Hebe (SW VK8602) (m) <09902> | 95                                  | 91                                  | 66                         | 80                                  | 9                                  | 17                                 | 20                                 | 5                                   | 0                                   | 17                                  | 0                                   | 05-27                            | 07-16                            | 09-01                            | 1                                         | 1                                         | 1                                         | 100                                   |
| Klondike (st) SSD <20304>       | 97                                  | 96                                  | 81                         | 92                                  | 4                                  | 5                                  | 7                                  | 3                                   | 0                                   | 13                                  | 1                                   | 05-28                            | 07-15                            | 09-02                            | 1                                         | 1                                         | 1                                         | 100                                   |
| Aberdai (m) SSD <20503>         | 97                                  | 97                                  | 83                         | 94                                  | 3                                  | 5                                  | 6                                  | 3                                   | 0                                   | 12                                  | 0                                   | 05-28                            | 07-18                            | 08-30                            | 1                                         | 1                                         | 1                                         | 100                                   |
| Avalon (s) SSD <21017>          | 91                                  | 83                                  | 55                         | 43                                  | 17                                 | 27                                 | 56                                 | 9                                   | 0                                   | 18                                  | 1                                   | 05-27                            | 07-19                            | 08-30                            | 1                                         | 1                                         | 1                                         | 100                                   |
| Bombus (st) SSD <21015>         | 98                                  | 96                                  | 85                         | 93                                  | 4                                  | 5                                  | 7                                  | 2                                   | 0                                   | 9                                   | 1                                   | 05-25                            | 07-15                            | 09-02                            | 1                                         | 1                                         | 1                                         | 100                                   |
| Jura (m) SSD <20605>            | 97                                  | 91                                  | 73                         | 88                                  | 9                                  | 7                                  | 12                                 | 3                                   | 0                                   | 20                                  | 0                                   | 05-25                            | 07-16                            | 08-30                            | 1                                         | 1                                         | 1                                         | 100                                   |
| Merlyn (st) SSD <21016>         | 98                                  | 96                                  | 83                         | 96                                  | 4                                  | 6                                  | 4                                  | 2                                   | 0                                   | 11                                  | 0                                   | 05-25                            | 07-14                            | 09-01                            | 1                                         | 1                                         | 1                                         | 100                                   |
| Silvester (st) SSD <21204>      | 95                                  | 91                                  | 74                         | 90                                  | 5                                  | 11                                 | 9                                  | 5                                   | 0                                   | 15                                  | 0                                   | 05-28                            | 07-17                            | 09-01                            | 1                                         | 1                                         | 1                                         | 100                                   |
| -X-                             | 96                                  | 93                                  | 75                         | 85                                  | 7                                  | 10                                 | 15                                 | 4                                   |                                     | 14                                  |                                     |                                  |                                  |                                  |                                           |                                           |                                           |                                       |
| CV%                             | 0.9                                 | 2.8                                 | 6.5                        | 13.7                                | 24.5                               | 64.6                               | 77.4                               | 21.7                                |                                     | 32.9                                |                                     |                                  |                                  |                                  |                                           |                                           |                                           |                                       |
| OBS                             | 24                                  | 24                                  | 24                         | 24                                  | 24                                 | 24                                 | 24                                 | 24                                  |                                     | 24                                  |                                     |                                  |                                  |                                  |                                           |                                           |                                           |                                       |
| PROB F1                         | .0001                               | .0001                               | .0001                      | .0012                               | .0001                              | .0123                              | .0013                              | .0001                               |                                     | .1602                               |                                     |                                  |                                  |                                  |                                           |                                           |                                           |                                       |
| LSD F1                          | 1                                   | 4                                   | 8                          | 20                                  | 3                                  | 12                                 | 20                                 | 1                                   |                                     | 8                                   |                                     |                                  |                                  |                                  |                                           |                                           |                                           |                                       |

ANM:



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Förs.v: HS. Halland  
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Jbr-omr: 7 A

Vitklöver. Sortförsök  
Län-fnr: N-602-2012

Skördeår: 2014

SIDA 4

Ansvarig vid SLU: Magnus Halling, tel: 018 671429, fax 672890  
Utförar ansvarig: 2014-12-18

Sådatum :  
Vallår: 2  
Förfrukt: Vall I  
Jordart:  
pH-värde:

| Gödsling   | kg/ton | Medel       | N | P  | K   | S |
|------------|--------|-------------|---|----|-----|---|
| 2014-08-28 | 100    | P 20        |   | 20 |     |   |
| 2014-03-28 | 200    | Kalisalt 50 |   |    | 100 |   |
| 2014-07-28 | 100    | Kalisalt 50 |   |    | 50  |   |

Växtskydd

Mg-AL:  
Ca-AL:  
P-AL:  
K-AL:

Försöksdesign: RB

FÖRSÖKSLED:

| Sjuk-<br>domar<br>%     | Sjuk-<br>domar<br>% | Sjuk-<br>domar<br>% | Ska-<br>dor % | Ska-<br>dor % | Ska-<br>dor % | Ska-<br>dor % |   |       |  |  |  |  |  |  |  |  |  |  |
|-------------------------|---------------------|---------------------|---------------|---------------|---------------|---------------|---|-------|--|--|--|--|--|--|--|--|--|--|
| sk 2<br>07-04           | sk 3<br>08-11       | sk 4<br>09-12       | sk 1<br>05-28 | sk 2<br>07-04 | sk 3<br>08-11 | sk 4<br>09-12 |   |       |  |  |  |  |  |  |  |  |  |  |
| SW Hebe (SW VK8602) (m) | <09902>             | 0                   | 0             | 0             | 0             | 0             | 0 | 4     |  |  |  |  |  |  |  |  |  |  |
| Klondike (st) SSD       | <20304>             | 0                   | 0             | 0             | 0             | 0             | 0 | 2     |  |  |  |  |  |  |  |  |  |  |
| Aberdai (m) SSD         | <20503>             | 0                   | 0             | 0             | 0             | 0             | 0 | 0     |  |  |  |  |  |  |  |  |  |  |
| Avalon (s) SSD          | <21017>             | 0                   | 0             | 0             | 0             | 0             | 0 | 3     |  |  |  |  |  |  |  |  |  |  |
| Bombus (st) SSD         | <21015>             | 0                   | 0             | 0             | 0             | 0             | 0 | 1     |  |  |  |  |  |  |  |  |  |  |
| Jura (m) SSD            | <20605>             | 0                   | 0             | 0             | 0             | 0             | 0 | 1     |  |  |  |  |  |  |  |  |  |  |
| Merlyn (st) SSD         | <21016>             | 0                   | 0             | 0             | 0             | 0             | 0 | 3     |  |  |  |  |  |  |  |  |  |  |
| Silvester (st) SSD      | <21204>             | 0                   | 0             | 0             | 0             | 3             | 0 | 3     |  |  |  |  |  |  |  |  |  |  |
| -X-                     |                     |                     |               |               |               | 0             |   | 2     |  |  |  |  |  |  |  |  |  |  |
| CV%                     |                     |                     |               |               |               | 489.9         |   | 85.3  |  |  |  |  |  |  |  |  |  |  |
| OBS                     |                     |                     |               |               |               | 24            |   | 24    |  |  |  |  |  |  |  |  |  |  |
| PROB F1                 |                     |                     |               |               |               | .4706         |   | .3248 |  |  |  |  |  |  |  |  |  |  |
| LSD F1                  |                     |                     |               |               |               | 4             |   | 3     |  |  |  |  |  |  |  |  |  |  |

ANM: