



## RESULTATBLANKETT

## SIDA

## 1

Skördeår: 2000

Plan: L6-4424- Eng. rajgräs & rajsvingel.Fröblandningar  
ADB-nr: 061047 Län-fnr: I-32-1998  
Förs.v: Forskningsstationen Stenstugu  
Stenstugu, Endre VISBY

Ansvarig: Maria Stenberg  
2001-04-24 8:56

Jbr-omr: 6 B Gödsling Kg Medel  
2000-04-17 Enl.plan  
2000-06-14 Enl.plan  
2000-08-11 Enl.plan

N P K

Sådatum :

Vallår: 2

Förfrukt: Vall I

Jordart:

ph-värde:

Växtskydd

## FÖRSÖKSLÉD:

|    |             |                                  | Grönm<br>kg/ha<br>Sk 1 | Grönm<br>kg/ha<br>Sk 2 | Grönm<br>kg/ha<br>Sk 3 | Summa<br>grönm<br>kg/ha | Ts<br>kg/ha<br>Sk 1 | Ts<br>kg/ha<br>Sk 2 | Ts<br>kg/ha<br>Sk 3 | Rel-<br>tal<br>Sk 1<br>Fak 1 | Rel-<br>tal<br>Sk 1<br>Fak 2 | Rel-<br>tal<br>Sk 2<br>Fak 1 | Rel-<br>tal<br>Sk 2<br>Fak 2 | Rel-<br>tal<br>Sk 3<br>Fak 1 | Rel-<br>tal<br>Sk 3<br>Fak 2 |     |
|----|-------------|----------------------------------|------------------------|------------------------|------------------------|-------------------------|---------------------|---------------------|---------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|-----|
|    |             |                                  | 05-29                  | 08-07                  | 10-23                  |                         |                     |                     |                     |                              |                              |                              |                              |                              |                              |     |
| A. | 10RK+       | 40TT + 35ÄS + 15ER               | N1                     | 21210                  | 38710                  | 14010                   | 73930               | 4360                | 6970                | 2210                         | 100                          | 74                           | 100                          | 96                           | 100                          | 64  |
| B. | 10RK +      | 40TT + 35ÄS +                    | 15RS N1                | 24130                  | 38990                  | 13310                   | 76430               | 5040                | 6510                | 2020                         | 100                          | 86                           | 100                          | 90                           | 100                          | 59  |
| C. | 10RK +      | 20TT + 25ÄS + 45ER               | N1                     | 20340                  | 40010                  | 12840                   | 73190               | 4050                | 6880                | 1920                         | 100                          | 69                           | 100                          | 95                           | 100                          | 56  |
| D. | 10RK +      | 20TT + 25ÄS +                    | 45RS N1                | 21600                  | 39370                  | 11880                   | 72850               | 4390                | 7440                | 1750                         | 100                          | 74                           | 100                          | 102                          | 100                          | 51  |
| E. | 10Vk +      | 20TT + 25ÄS + 45ER               | N1                     | 11600                  | 19450                  | 12510                   | 43560               | 2970                | 3850                | 1790                         | 100                          | 50                           | 100                          | 53                           | 100                          | 52  |
| F. | 10VK +      | 20TT + 25ÄS +                    | 45RS N1                | 16700                  | 22770                  | 11090                   | 50550               | 3920                | 4280                | 1620                         | 100                          | 66                           | 100                          | 59                           | 100                          | 47  |
| G. | 10VK +      | 20TT + 25ÄS + 20ER + 25ER        | N1                     | 11700                  | 19680                  | 12030                   | 43410               | 2880                | 3990                | 1670                         | 100                          | 49                           | 100                          | 55                           | 100                          | 48  |
| H. | 10VK +      | 20TT + 25ÄS + 15ER + 15ER + 15ER | N1                     | 11800                  | 19390                  | 11790                   | 42970               | 2900                | 3630                | 1690                         | 100                          | 49                           | 100                          | 50                           | 100                          | 49  |
| I. | 40BL + 60HÄ |                                  | N1                     | 25290                  | 36690                  | 19550                   | 81530               | 5890                | 7260                | 3450                         | 100                          | 100                          | 100                          | 100                          | 100                          | 100 |
| A. | 10RK+       | 40TT + 35ÄS + 15ER               | N2                     | 23160                  | 35800                  | 13960                   | 72910               | 4740                | 8270                | 2250                         | 109                          | 74                           | 119                          | 89                           | 102                          | 67  |
| B. | 10RK +      | 40TT + 35ÄS +                    | 15RS N2                | 25970                  | 40220                  | 13140                   | 79330               | 6580                | 7640                | 1950                         | 131                          | 103                          | 117                          | 82                           | 97                           | 58  |
| C. | 10RK +      | 20TT + 25ÄS + 45ER               | N2                     | 22520                  | 36050                  | 12170                   | 70740               | 4080                | 7030                | 1860                         | 101                          | 64                           | 102                          | 75                           | 97                           | 55  |
| D. | 10RK +      | 20TT + 25ÄS +                    | 45RS N2                | 23640                  | 37960                  | 12920                   | 74520               | 5240                | 7930                | 1880                         | 119                          | 82                           | 107                          | 85                           | 107                          | 56  |
| E. | 10Vk +      | 20TT + 25ÄS + 45ER               | N2                     | 15240                  | 22590                  | 10560                   | 48400               | 3470                | 4630                | 1570                         | 117                          | 55                           | 120                          | 50                           | 88                           | 46  |
| F. | 10VK +      | 20TT + 25ÄS +                    | 45RS N2                | 19510                  | 25910                  | 9620                    | 55050               | 4270                | 6120                | 1440                         | 109                          | 67                           | 143                          | 66                           | 89                           | 42  |
| G. | 10VK +      | 20TT + 25ÄS + 20ER + 25ER        | N2                     | 15340                  | 22610                  | 9990                    | 47940               | 3550                | 3910                | 1800                         | 123                          | 56                           | 98                           | 42                           | 108                          | 53  |
| H. | 10VK +      | 20TT + 25ÄS + 15ER + 15ER + 15ER | N2                     | 14420                  | 22450                  | 9890                    | 46760               | 3060                | 4670                | 1540                         | 105                          | 48                           | 129                          | 50                           | 91                           | 46  |
| I. | 40BL + 60HÄ |                                  | N2                     | 28450                  | 34770                  | 18490                   | 81700               | 6360                | 9320                | 3380                         | 108                          | 100                          | 128                          | 100                          | 98                           | 100 |
| A. | 10RK+       | 40TT + 35ÄS + 15ER               |                        | 22180                  | 37250                  | 13990                   | 73420               | 4550                | 7620                | 2230                         |                              | 74                           |                              | 92                           |                              | 65  |
| B. | 10RK +      | 40TT + 35ÄS +                    | 15RS                   | 25050                  | 39610                  | 13220                   | 77880               | 5810                | 7080                | 1990                         |                              | 95                           |                              | 85                           |                              | 58  |
| C. | 10RK +      | 20TT + 25ÄS + 45ER               |                        | 21430                  | 38030                  | 12500                   | 71970               | 4070                | 6960                | 1890                         |                              | 66                           |                              | 84                           |                              | 55  |
| D. | 10RK +      | 20TT + 25ÄS +                    | 45RS                   | 22620                  | 38670                  | 12400                   | 73690               | 4810                | 7690                | 1820                         |                              | 79                           |                              | 93                           |                              | 53  |
| E. | 10Vk +      | 20TT + 25ÄS + 45ER               |                        | 13420                  | 21020                  | 11540                   | 45980               | 3220                | 4240                | 1680                         |                              | 53                           |                              | 51                           |                              | 49  |
| F. | 10VK +      | 20TT + 25ÄS +                    | 45RS                   | 18110                  | 24340                  | 10350                   | 52800               | 4100                | 5200                | 1530                         |                              | 67                           |                              | 63                           |                              | 45  |
| G. | 10VK +      | 20TT + 25ÄS + 20ER + 25ER        |                        | 13520                  | 21150                  | 11010                   | 45670               | 3210                | 3950                | 1740                         |                              | 52                           |                              | 48                           |                              | 51  |
| H. | 10VK +      | 20TT + 25ÄS + 15ER + 15ER + 15ER |                        | 13110                  | 20920                  | 10840                   | 44860               | 2980                | 4150                | 1620                         |                              | 49                           |                              | 50                           |                              | 47  |
| I. | 40BL + 60HÄ |                                  |                        | 26870                  | 35730                  | 19020                   | 81620               | 6130                | 8290                | 3420                         |                              | 100                          |                              | 100                          |                              | 100 |
| 1. | N1.         | 33+33+33 = 100 kg/ha N           |                        | 18260                  | 30560                  | 13220                   | 62050               | 4050                | 5650                | 2010                         | 100                          |                              | 100                          |                              | 100                          |     |
| 2. | N2.         | 67+67+67 = 220 kg/ha N           |                        | 20920                  | 30930                  | 12300                   | 64150               | 4600                | 6610                | 1970                         | 114                          |                              | 117                          |                              | 98                           |     |

ANM: Botanisk analys utförd på färsk prover.



## RESULTATBLANKETT

## SIDA

2

Skördeår: 2000

Plan: L6-4424- Eng. rajgräs & rajsvingel.Fröblandningar  
ADB-nr: 061047 Län-fnr: I-32-1998  
Förs.v: Forskningsstationen Stenstugu  
Stenstugu, Endre VISBY

Ansvarig: Maria Stenberg  
2001-04-24 8:56

Jbr-omr: 6 B Gödsling Kg Medel  
2000-04-17 Enl.plan  
2000-06-14 Enl.plan  
2000-08-11 Enl.plan

N P K

Sådatum :

Vallår: 2

Förfrukt: Vall I

Jordart:

ph-värde:

Växtskydd

FÖRSÖKSLÉD:

|            | Grönm<br>kg/ha<br>Sk 1 | Grönm<br>kg/ha<br>Sk 2 | Grönm<br>kg/ha<br>Sk 3 | Summa<br>grönm<br>kg/ha | Ts<br>kg/ha<br>Sk 1 | Ts<br>kg/ha<br>Sk 2 | Ts<br>kg/ha<br>Sk 3 | Rel-<br>tal<br>Sk 1<br>Fak 1 | Rel-<br>tal<br>Sk 1<br>Fak 2 | Rel-<br>tal<br>Sk 2<br>Fak 1 | Rel-<br>tal<br>Sk 2<br>Fak 2 | Rel-<br>tal<br>Sk 3<br>Fak 1 | Rel-<br>tal<br>Sk 3<br>Fak 2 |
|------------|------------------------|------------------------|------------------------|-------------------------|---------------------|---------------------|---------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|
|            | 05-29                  | 08-07                  | 10-23                  |                         |                     |                     |                     |                              |                              |                              |                              |                              |                              |
| -X-        |                        |                        |                        |                         | 4320                | 6130                | 1990                |                              |                              |                              |                              |                              |                              |
| CV%        |                        |                        |                        |                         | 14,5                | 6,3                 | 11                  |                              |                              |                              |                              |                              |                              |
| OBS        |                        |                        |                        |                         | 36                  | 36                  | 36                  |                              |                              |                              |                              |                              |                              |
| PROB F1    |                        |                        |                        |                         | .4788               | .2187               | .6191               |                              |                              |                              |                              |                              |                              |
| PROB F2    |                        |                        |                        |                         | .0001               | .0001               | .0001               |                              |                              |                              |                              |                              |                              |
| PROB F1*F2 |                        |                        |                        |                         | .8340               | .0160               | .9359               |                              |                              |                              |                              |                              |                              |
| LSD F1     |                        |                        |                        |                         | 6540                | 4390                | 930                 |                              |                              |                              |                              |                              |                              |
| LSD F2     |                        |                        |                        |                         | 940                 | 580                 | 330                 |                              |                              |                              |                              |                              |                              |
| LSD F1*F2  |                        |                        |                        |                         | 1500                | 940                 | 460                 |                              |                              |                              |                              |                              |                              |

ANM: Botanisk analys utförd på färsk prover.



## RESULTATBLANKETT

## SIDA

3

Skördeår: 2000

Plan: L6-4424- Eng. rajgräs & rajsvingel.Fröblandningar  
 ADB-nr: 061047 Län-fnr: I-32-1998  
 Förs.v: Forskningsstationen Stenstugu  
 Stenstugu, Endre VISBY

Ansvarig: Maria Stenberg  
 2001-04-24 8:56

Jbr-omr: 6 B Gödsling Kg Medel  
 2000-04-17 Enl.plan  
 2000-06-14 Enl.plan  
 2000-08-11 Enl.plan

Sådatum :

Vallår: 2

Förfrukt: Vall I

Jordart:

ph-värde:

Växtskydd

## FÖRSÖKSLÉD:

|    |   |                    | Summa<br>ts<br>kg/ha | Rel-<br>tal<br>Fak 1 | Rel-<br>tal<br>Fak 2 | Ts %<br>Sk 1 | Ts %<br>Sk 2 | Ts %<br>Sk 3 | Baljv<br>%, bot<br>analys<br>Sk 1<br>05-29 | Baljv<br>%, bot<br>analys<br>Sk 2<br>08-07 | Baljv<br>%, bot<br>analys<br>Sk 3<br>10-23 | Gräs<br>%, bot<br>analys<br>Sk 1<br>05-29 | Gräs<br>%, bot<br>analys<br>Sk 2<br>08-07 | Gräs<br>%, bot<br>analys<br>Sk 3<br>10-23 | Ogräs<br>%, bot.<br>analys<br>Sk 1<br>05-29 |   |
|----|---|--------------------|----------------------|----------------------|----------------------|--------------|--------------|--------------|--|--|--|---|---|---|---|---|
| A. | 10RK+                                   | 40TT + 35ÄS + 15ER | N1                   | 13530                | 100                  | 100          | 20,5         | 18,0         | 15,8                                       | 26   | 79   | 57  | 74  | 21  | 43  | 0 |
| B. | 10RK +                                  | 40TT + 35ÄS +      | 15RS N1              | 13580                | 100                  | 100          | 20,9         | 16,7         | 15,2                                       | 37   | 79   | 43  | 63  | 21  | 56  | 0 |
| C. | 10RK +                                  | 20TT + 25ÄS + 45ER | N1                   | 12850                | 100                  | 95           | 19,9         | 17,2         | 15,0                                       | 40   | 82   | 68  | 60  | 18  | 31  | 0 |
| D. | 10RK +                                  | 20TT + 25ÄS +      | 45RS N1              | 13580                | 100                  | 100          | 20,3         | 18,9         | 14,7                                       | 30   | 72   | 52  | 70  | 28  | 48  | 0 |
| E. | 10Vk + 20TT + 25ÄS + 45ER               | N1                 | 8610                 | 100                  | 64                   | 25,6         | 19,8         | 14,4         | 11   | 27   | 51   | 89  | 73  | 49  | 0   |   |
| F. | 10VK + 20TT + 25ÄS +                    | 45RS N1            | 9820                 | 100                  | 73                   | 23,5         | 18,8         | 14,6         | 8  | 12   | 36   | 91  | 88  | 64  | 1   |   |
| G. | 10VK + 20TT + 25ÄS + 20ER + 25ER        | N1                 | 8550                 | 100                  | 63                   | 24,6         | 20,3         | 14,0         | 16   | 28   | 52   | 83  | 71  | 48  | 1   |   |
| H. | 10VK + 20TT + 25ÄS + 15ER + 15ER + 15ER | N1                 | 8220                 | 100                  | 61                   | 24,7         | 18,7         | 14,4         | 10   | 25   | 53   | 90  | 75  | 46  | 0   |   |
| I. | 40BL + 60HÄ                             | N1                 | 16610                | 100                  | 123                  | 23,3         | 19,8         | 17,7         | 27   | 48   | 57   | 73  | 52  | 43  | 0   |   |
| A. | 10RK+                                   | 40TT + 35ÄS + 15ER | N2                   | 15260                | 113                  | 100          | 20,5         | 23,1         | 16,1                                       | 30   | 55   | 48  | 69  | 45  | 52  | 0 |
| B. | 10RK +                                  | 40TT + 35ÄS +      | 15RS N2              | 16180                | 119                  | 106          | 24,8         | 19,0         | 14,9                                       | 31   | 30   | 34  | 69  | 70  | 65  | 0 |
| C. | 10RK +                                  | 20TT + 25ÄS + 45ER | N2                   | 12970                | 101                  | 85           | 18,2         | 19,5         | 15,3                                       | 13   | 36   | 52  | 87  | 61  | 47  | 0 |
| D. | 10RK +                                  | 20TT + 25ÄS +      | 45RS N2              | 15060                | 111                  | 99           | 22,2         | 20,9         | 14,6                                       | 15   | 59   | 22  | 85  | 41  | 78  | 0 |
| E. | 10Vk + 20TT + 25ÄS + 45ER               | N2                 | 9680                 | 112                  | 63                   | 22,6         | 20,5         | 14,7         | 8  | 9  | 25   | 92  | 91  | 75  | 0   |   |
| F. | 10VK + 20TT + 25ÄS +                    | 45RS N2            | 11830                | 120                  | 78                   | 21,7         | 23,6         | 14,8         | 2  | 5  | 16   | 98  | 88  | 84  | 0   |   |
| G. | 10VK + 20TT + 25ÄS + 20ER + 25ER        | N2                 | 9260                 | 108                  | 61                   | 23,1         | 17,3         | 18,6         | 4  | 13   | 26   | 96  | 87  | 73  | 0   |   |
| H. | 10VK + 20TT + 25ÄS + 15ER + 15ER + 15ER | N2                 | 9270                 | 113                  | 61                   | 21,0         | 20,8         | 15,3         | 0  | 5  | 19   | 100                                       | 95  | 80  | 0   |   |
| I. | 40BL + 60HÄ                             | N2                 | 19070                | 115                  | 125                  | 22,3         | 26,8         | 18,3         | 20   | 34   | 23   | 80  | 66  | 77  | 0   |   |
| A. | 10RK+                                   | 40TT + 35ÄS + 15ER |                      | 14400                |                      | 100          | 20,5         | 20,6         | 16,0                                       | 28   | 67   | 52  | 71  | 33  | 47  | 0 |
| B. | 10RK +                                  | 40TT + 35ÄS +      | 15RS                 | 14880                |                      | 103          | 22,8         | 17,9         | 15,0                                       | 34   | 54   | 39  | 66  | 46  | 61  | 0 |
| C. | 10RK +                                  | 20TT + 25ÄS + 45ER |                      | 12910                |                      | 90           | 19,1         | 18,4         | 15,1                                       | 27   | 59   | 60  | 73  | 40  | 39  | 0 |
| D. | 10RK +                                  | 20TT + 25ÄS +      | 45RS                 | 14320                |                      | 99           | 21,3         | 19,9         | 14,7                                       | 23   | 66   | 37  | 77  | 34  | 63  | 0 |
| E. | 10Vk + 20TT + 25ÄS + 45ER               |                    |                      | 9140                 |                      | 64           | 24,1         | 20,2         | 14,5                                       | 9  | 18   | 38  | 91  | 82  | 62  | 0 |
| F. | 10VK + 20TT + 25ÄS +                    | 45RS               |                      | 10820                |                      | 75           | 22,6         | 21,2         | 14,7                                       | 5  | 8  | 26  | 94  | 88  | 74  | 1 |
| G. | 10VK + 20TT + 25ÄS + 20ER + 25ER        |                    |                      | 8900                 |                      | 62           | 23,9         | 18,8         | 16,3                                       | 10   | 21   | 39  | 89  | 79  | 60  | 1 |
| H. | 10VK + 20TT + 25ÄS + 15ER + 15ER + 15ER |                    |                      | 8750                 |                      | 61           | 22,8         | 19,8         | 14,9                                       | 5  | 15   | 36  | 95  | 85  | 63  | 0 |
| I. | 40BL + 60HÄ                             |                    |                      | 17840                |                      | 124          | 22,8         | 23,3         | 18,0                                       | 23   | 41   | 40  | 76  | 59  | 60  | 0 |
| 1. | N1. 33+33+33 = 100 kg/ha N              |                    |                      | 11710                | 100                  |              | 22,6         | 18,7         | 15,1                                       | 23   | 50   | 52  | 77  | 50  | 48  | 0 |
| 2. | N2. 67+67+67 = 220 kg/ha N              |                    |                      | 13170                | 113                  |              | 21,8         | 21,3         | 15,8                                       | 14   | 27   | 29  | 86  | 72  | 70  | 0 |

ANM: Botanisk analys utförd på färsk prover.



## RESULTATBLANKETT

## SIDA

4

Skördeår: 2000

Plan: L6-4424- Eng. rajgräs & rajsvingel.Fröblandningar  
ADB-nr: 061047 Län-fnr: I-32-1998  
Förs.v: Forskningsstationen Stenstugu  
Stenstugu, Endre VISBY

Ansvarig: Maria Stenberg  
2001-04-24 8:56

Jbr-omr: 6 B Gödsling Kg Medel  
2000-04-17 Enl.plan  
2000-06-14 Enl.plan  
2000-08-11 Enl.plan

N P K

Sådatum :

Vallår: 2

Förfrukt: Vall I

Jordart:

ph-värde:

Växtskydd

FÖRSÖKSLÉD:

|            | Summa<br>ts<br>kg/ha | Rel-<br>tal<br>Fak 1 | Rel-<br>tal<br>Fak 2 | Ts %<br>Sk 1 | Ts %<br>Sk 2 | Ts %<br>Sk 3 | Baljv<br>%, bot<br>analys<br>Sk 1<br>05-29 | Baljv<br>%, bot<br>analys<br>Sk 2<br>08-07 | Baljv<br>%, bot<br>analys<br>Sk 3<br>10-23 | Gräs<br>%, bot<br>analys<br>Sk 1<br>05-29 | Gräs<br>%, bot<br>analys<br>Sk 2<br>08-07 | Gräs<br>%, bot<br>analys<br>Sk 3<br>10-23 | Ogräs<br>%, bot.<br>analys<br>Sk 1<br>05-29 |
|------------|----------------------|----------------------|----------------------|--------------|--------------|--------------|--|--|--|---|---|---|---|
| -X-        |                      |                      |                      |              |              |              |  |  |  |   |   |   |   |
| CV%        |                      |                      |                      |              |              |              |  |  |  |   |   |   |   |
| OBS        |                      |                      |                      |              |              |              |  |  |  |   |   |   |   |
| PROB F1    |                      |                      |                      |              |              |              |  |  |  |   |   |   |   |
| PROB F2    |                      |                      |                      |              |              |              |  |  |  |   |   |   |   |
| PROB F1*F2 |                      |                      |                      |              |              |              |  |  |  |   |   |   |   |
| LSD F1     |                      |                      |                      |              |              |              |  |  |  |   |   |   |   |
| LSD F2     |                      |                      |                      |              |              |              |  |  |  |   |   |   |   |
| LSD F1*F2  |                      |                      |                      |              |              |              |  |  |  |   |   |   |   |

ANM: Botanisk analys utförd på färsk prover.

**RESULTATBLANKETT**
**SIDA**
**5**
**Skördeår: 2000**

 Plan: L6-4424- Eng. rajgräs & rajsvingel.Fröblandningar  
 ADB-nr: 061047 Län-fnr: I-32-1998  
 Förs.v: Forskningsstationen Stenstugu  
 Stenstugu, Endre VISBY

 Ansvarig: Maria Stenberg  
 2001-04-24 8:56

 Jbr-omr: 6 B Gödsling Kg Medel  
 2000-04-17 Enl.plan  
 2000-06-14 Enl.plan  
 2000-08-11 Enl.plan

**N P K**

Sådatum :

Vallår: 2

Förfukt: Vall I

Jordart:

ph-värde:

Växtskydd

**FÖRSÖKSLÉD:**

|    |             |                                  | Ogräs %, bot. analys | Ogräs %, bot. analys | Råprotein g/kg ts | Råprotein g/kg ts | Råprotein g/kg ts | Energi MJ/kg ts | Energi MJ/kg ts | Energi MJ/kg ts | Smb. rp. g/kg ts | Smb. rp. g/kg ts | Smb. rp. g/kg ts | NDF g/kg ts | NDF g/kg ts |     |     |
|----|-------------|----------------------------------|----------------------|----------------------|-------------------|-------------------|-------------------|-----------------|-----------------|-----------------|------------------|------------------|------------------|-------------|-------------|-----|-----|
|    |             |                                  | Sk 2 08-07           | Sk 3 10-23           | Sk 1 05-29        | Sk 2 08-07        | Sk 3 10-23        | Sk 1 05-29      | Sk 2 08-07      | Sk 3 10-23      | Sk 1             | Sk 2             | Sk 3             | Sk 1        | Sk 2        |     |     |
| A. | 10RK+       | 40TT + 35ÄS + 15ER               |                      | N1                   | 0                 | 0                 | 126               | 170             | 176             | 10,8            | 9,7              | 10,1             | 87,0             | 128,0       | 134,0       | 503 | 495 |
| B. | 10RK +      | 40TT + 35ÄS +                    | 15RS                 | N1                   | 0                 | 0                 | 124               | 161             | 183             | 10,5            | 9,7              | 10,2             | 85,0             | 120,0       | 141,0       | 511 | 497 |
| C. | 10RK +      | 20TT + 25ÄS + 45ER               |                      | N1                   | 0                 | 0                 | 130               | 153             | 209             | 10,9            | 9,1              | 10,0             | 91,0             | 112,0       | 165,0       | 477 | 518 |
| D. | 10RK +      | 20TT + 25ÄS +                    | 45RS                 | N1                   | 0                 | 0                 | 106               | 138             | 189             | 10,6            | 9,1              | 10,4             | 68,0             | 98,0        | 146,0       | 511 | 538 |
| E. | 10Vk +      | 20TT + 25ÄS + 45ER               |                      | N1                   | 0                 | 0                 | 113               | 157             | 191             | 11,1            | 10,5             | 10,4             | 75,0             | 116,0       | 148,0       | 463 | 471 |
| F. | 10VK +      | 20TT + 25ÄS +                    | 45RS                 | N1                   | 0                 | 0                 | 110               | 120             | 163             | 10,9            | 10,1             | 10,4             | 72,0             | 81,0        | 122,0       | 490 | 516 |
| G. | 10VK +      | 20TT + 25ÄS + 20ER + 25ER        |                      | N1                   | 1                 | 0                 | 108               | 137             | 207             | 11,0            | 10,4             | 10,3             | 70,0             | 97,0        | 163,0       | 464 | 492 |
| H. | 10VK +      | 20TT + 25ÄS + 15ER + 15ER + 15ER |                      | N1                   | 0                 | 1                 | 122               | 150             | 220             | 11,3            | 10,2             | 10,2             | 83,0             | 110,0       | 175,0       | 447 | 479 |
| I. | 40BL + 60HÄ |                                  |                      | N1                   | 0                 | 0                 | 132               | 175             | 166             | 10,1            | 9,0              | 9,3              | 93,0             | 111,0       | 125,0       | 558 | 535 |
| A. | 10RK+       | 40TT + 35ÄS + 15ER               |                      | N2                   | 0                 | 0                 | 130               | 127             | 175             | 10,5            | 9,4              | 10,3             | 91,0             | 104,0       | 133,0       | 516 | 528 |
| B. | 10RK +      | 40TT + 35ÄS +                    | 15RS                 | N2                   | 0                 | 0                 | 132               | 143             | 162             | 10,5            | 9,7              | 10,6             | 93,0             | 103,0       | 121,0       | 536 | 551 |
| C. | 10RK +      | 20TT + 25ÄS + 45ER               |                      | N2                   | 3                 | 1                 | 121               | 148             | 196             | 10,9            | 9,5              | 10,2             | 82,0             | 139,0       | 153,0       | 488 | 536 |
| D. | 10RK +      | 20TT + 25ÄS +                    | 45RS                 | N2                   | 0                 | 0                 | 112               | 168             | 163             | 10,7            | 10,1             | 10,0             | 74,0             | 83,0        | 122,0       | 518 | 514 |
| E. | 10Vk +      | 20TT + 25ÄS + 45ER               |                      | N2                   | 0                 | 0                 | 118               | 144             | 155             | 10,7            | 10,4             | 10,4             | 80,0             | 126,0       | 114,0       | 494 | 526 |
| F. | 10VK +      | 20TT + 25ÄS +                    | 45RS                 | N2                   | 7                 | 0                 | 105               | 113             | 143             | 10,7            | 9,7              | 10,7             | 67,0             | 103,0       | 103,0       | 517 | 567 |
| G. | 10VK +      | 20TT + 25ÄS + 20ER + 25ER        |                      | N2                   | 0                 | 0                 | 118               | 152             | 167             | 11,0            | 10,5             | 10,0             | 80,0             | 88,0        | 126,0       | 472 | 480 |
| H. | 10VK +      | 20TT + 25ÄS + 15ER + 15ER + 15ER |                      | N2                   | 0                 | 1                 | 144               | 122             | 154             | 11,0            | 10,4             | 10,6             | 104,0            | 108,0       | 113,0       | 508 | 540 |
| I. | 40BL + 60HÄ |                                  |                      | N2                   | 0                 | 0                 | 128               | 181             | 142             | 9,9             | 8,6              | 10,2             | 89,0             | 75,0        | 102,0       | 583 | 525 |
| A. | 10RK+       | 40TT + 35ÄS + 15ER               |                      |                      | 0                 | 0                 | 128               | 149             | 176             | 10,7            | 9,6              | 10,2             | 89,0             | 116,0       | 133,5       | 510 | 512 |
| B. | 10RK +      | 40TT + 35ÄS +                    | 15RS                 |                      | 0                 | 0                 | 128               | 152             | 173             | 10,5            | 9,7              | 10,4             | 89,0             | 111,5       | 131,0       | 524 | 524 |
| C. | 10RK +      | 20TT + 25ÄS + 45ER               |                      |                      | 1                 | 1                 | 126               | 151             | 203             | 10,9            | 9,3              | 10,1             | 86,5             | 125,5       | 159,0       | 483 | 527 |
| D. | 10RK +      | 20TT + 25ÄS +                    | 45RS                 |                      | 0                 | 0                 | 109               | 153             | 176             | 10,7            | 9,6              | 10,2             | 71,0             | 90,5        | 134,0       | 515 | 526 |
| E. | 10Vk +      | 20TT + 25ÄS + 45ER               |                      |                      | 0                 | 0                 | 116               | 151             | 173             | 10,9            | 10,5             | 10,4             | 77,5             | 121,0       | 131,0       | 479 | 499 |
| F. | 10VK +      | 20TT + 25ÄS +                    | 45RS                 |                      | 4                 | 0                 | 108               | 117             | 153             | 10,8            | 9,9              | 10,6             | 69,5             | 92,0        | 112,5       | 504 | 542 |
| G. | 10VK +      | 20TT + 25ÄS + 20ER + 25ER        |                      |                      | 0                 | 0                 | 113               | 145             | 187             | 11,0            | 10,5             | 10,2             | 75,0             | 92,5        | 144,5       | 468 | 486 |
| H. | 10VK +      | 20TT + 25ÄS + 15ER + 15ER + 15ER |                      |                      | 0                 | 1                 | 133               | 136             | 187             | 11,2            | 10,3             | 10,4             | 93,5             | 109,0       | 144,0       | 478 | 510 |
| I. | 40BL + 60HÄ |                                  |                      |                      | 0                 | 0                 | 130               | 178             | 154             | 10,0            | 8,8              | 9,8              | 91,0             | 93,0        | 113,5       | 571 | 530 |
| 1. | N1.         | 33+33+33 = 100 kg/ha N           |                      |                      | 0                 | 0                 | 119               | 151             | 189             | 10,8            | 9,8              | 10,1             | 80,4             | 108,1       | 146,6       | 492 | 505 |
| 2. | N2.         | 67+67+67 = 220 kg/ha N           |                      |                      | 1                 | 0                 | 123               | 144             | 162             | 10,7            | 9,8              | 10,3             | 84,4             | 103,2       | 120,8       | 515 | 530 |

ANM: Botanisk analys utförd på färsk prover.



## RESULTATBLANKETT

## SIDA

6

Skördeår: 2000

Plan: L6-4424- Eng. rajgräs & rajsvingel.Fröblandningar  
ADB-nr: 061047 Län-fnr: I-32-1998  
Förs.v: Forskningsstationen Stenstugu  
Stenstugu, Endre VISBY

Ansvarig: Maria Stenberg  
2001-04-24 8:56

Jbr-omr: 6 B Gödsling Kg Medel  
2000-04-17 Enl.plan  
2000-06-14 Enl.plan  
2000-08-11 Enl.plan

N P K

Sådatum :

Vallår: 2

Förfrukt: Vall I

Jordart:

ph-värde:

Växtskydd

FÖRSÖKSLÉD:

|  | Ogräs %, bot. analys Sk 2 08-07 | Ogräs %, bot. analys Sk 3 10-23 | Råprotein g/kg ts Sk 1 05-29 | Råprotein g/kg ts Sk 2 08-07 | Råprotein g/kg ts Sk 3 10-23 | Energi MJ/kg ts Sk 1 05-29 | Energi MJ/kg ts Sk 2 08-07 | Energi MJ/kg ts Sk 3 10-23 | Smb. rp. g/kg ts Sk 1 | Smb. rp. g/kg ts Sk 2 | Smb. rp. g/kg ts Sk 3 | NDF g/kg ts Sk 1 | NDF g/kg ts Sk 2 |
|--|---------------------------------|---------------------------------|------------------------------|------------------------------|------------------------------|----------------------------|----------------------------|----------------------------|-----------------------|-----------------------|-----------------------|------------------|------------------|
|  |                                 |                                 |                              |                              |                              |                            |                            |                            |                       |                       |                       |                  |                  |

-X-  
CV%  
OBS  
PROB F1  
PROB F2  
PROB F1\*F2  
LSD F1  
LSD F2  
LSD F1\*F2

ANM: Botanisk analys utförd på färsk prover.



## RESULTATBLANKETT

## SIDA

7

Skördeår: 2000

Plan: L6-4424- Eng. rajgräs & rajsvingel.Fröblandningar  
ADB-nr: 061047 Län-fnr: I-32-1998  
Förs.v: Forskningsstationen Stenstugu  
Stenstugu, Endre VISBY

Ansvarig: Maria Stenberg  
2001-04-24 8:56

Jbr-omr: 6 B Gödsling Kg Medel  
2000-04-17 Enl.plan  
2000-06-14 Enl.plan  
2000-08-11 Enl.plan

N P K

Sådatum :

Vallår: 2

Förfukt: Vall I

Jordart:

ph-värde:

Växtskydd

## FÖRSÖKSL E D:

|    |   |                    | NDF<br>g/kg<br>ts | AAT<br>Sk 3 | AAT<br>Sk 1 | AAT<br>Sk 2 | PBV<br>Sk 3 | PBV<br>Sk 2 | PBV<br>Sk 3 | EFD %<br>Sk 1<br>05-29 | EFD %<br>Sk 2<br>08-07 | EFD %<br>Sk 3<br>10-23 | Effektiv<br>fiber<br>Sk 1<br>05-29 | Effektiv<br>fiber<br>Sk 2<br>08-07 | Effektiv<br>fiber<br>Sk 3<br>10-23 |     |
|----|---|--------------------|-------------------|-------------|-------------|-------------|-------------|-------------|-------------|------------------------|------------------------|------------------------|------------------------------------|------------------------------------|------------------------------------|-----|
| A. | 10RK+                                   | 40TT + 35ÄS + 15ER | N1                | 485         | 75          | 68          | 69          | -3          | 53          | 57                     | 53                     | 45                     | 48                                 | 267                                | 225                                | 234 |
| B. | 10RK +                                  | 40TT + 35ÄS +      | 15RS N1           | 461         | 74          | 68          | 69          | -2          | 44          | 63                     | 51                     | 45                     | 49                                 | 261                                | 226                                | 225 |
| C. | 10RK +                                  | 20TT + 25ÄS + 45ER | N1                | 462         | 76          | 66          | 68          | 0           | 39          | 90                     | 54                     | 41                     | 48                                 | 257                                | 213                                | 219 |
| D. | 10RK +                                  | 20TT + 25ÄS +      | 45RS N1           | 433         | 74          | 66          | 70          | -21         | 24          | 68                     | 52                     | 41                     | 50                                 | 264                                | 222                                | 218 |
| E. | 10Vk + 20TT + 25ÄS + 45ER               | N1                 | 458               | 77          | 70          | 70          | -19         | 36          | 70          | 55                     | 51                     | 50                     | 256                                | 240                                | 230                                |     |
| F. | 10VK + 20TT + 25ÄS +                    | 45RS N1            | 462               | 76          | 69          | 70          | -20         | 2           | 42          | 54                     | 48                     | 50                     | 264                                | 249                                | 232                                |     |
| G. | 10VK + 20TT + 25ÄS + 20ER + 25ER        | N1                 | 415               | 77          | 70          | 69          | -23         | 17          | 86          | 54                     | 50                     | 50                     | 253                                | 247                                | 206                                |     |
| H. | 10VK + 20TT + 25ÄS + 15ER + 15ER + 15ER | N1                 | 410               | 78          | 69          | 69          | -12         | 31          | 100         | 57                     | 49                     | 49                     | 253                                | 234                                | 200                                |     |
| I. | 40BL + 60HÄ                             | N1                 | 509               | 71          | 66          | 67          | 9           | 61          | 51          | 48                     | 41                     | 43                     | 269                                | 217                                | 217                                |     |
| A. | 10RK+                                   | 40TT + 35ÄS + 15ER | N2                | 473         | 74          | 67          | 69          | 4           | 12          | 55                     | 51                     | 43                     | 50                                 | 263                                | 229                                | 235 |
| B. | 10RK +                                  | 40TT + 35ÄS +      | 15RS N2           | 479         | 74          | 68          | 70          | 6           | 26          | 40                     | 51                     | 45                     | 52                                 | 273                                | 250                                | 248 |
| C. | 10RK +                                  | 20TT + 25ÄS + 45ER | N2                | 465         | 76          | 67          | 69          | -9          | 32          | 76                     | 54                     | 44                     | 49                                 | 263                                | 236                                | 227 |
| D. | 10RK +                                  | 20TT + 25ÄS +      | 45RS N2           | 454         | 75          | 69          | 69          | -16         | 49          | 44                     | 52                     | 48                     | 48                                 | 271                                | 248                                | 216 |
| E. | 10Vk + 20TT + 25ÄS + 45ER               | N2                 | 490               | 75          | 70          | 70          | -10         | 24          | 35          | 52                     | 50                     | 50                     | 259                                | 265                                | 246                                |     |
| F. | 10VK + 20TT + 25ÄS +                    | 45RS N2            | 485               | 75          | 68          | 71          | -23         | -3          | 21          | 52                     | 45                     | 52                     | 271                                | 257                                | 254                                |     |
| G. | 10VK + 20TT + 25ÄS + 20ER + 25ER        | N2                 | 467               | 77          | 70          | 69          | -13         | 31          | 48          | 54                     | 51                     | 48                     | 257                                | 245                                | 222                                |     |
| H. | 10VK + 20TT + 25ÄS + 15ER + 15ER + 15ER | N2                 | 470               | 76          | 70          | 70          | 13          | 2           | 33          | 54                     | 50                     | 52                     | 277                                | 272                                | 24                                 |     |
| I. | 40BL + 60HÄ                             | N2                 | 499               | 70          | 65          | 69          | 7           | 68          | 23          | 47                     | 38                     | 49                     | 273                                | 198                                | 244                                |     |
| A. | 10RK+                                   | 40TT + 35ÄS + 15ER |                   | 479         | 75          | 68          | 69          | 1           | 33          | 56                     | 52                     | 44                     | 49                                 | 265                                | 227                                | 235 |
| B. | 10RK +                                  | 40TT + 35ÄS +      | 15RS              | 470         | 74          | 68          | 70          | 2           | 35          | 52                     | 51                     | 45                     | 51                                 | 267                                | 238                                | 237 |
| C. | 10RK +                                  | 20TT + 25ÄS + 45ER |                   | 464         | 76          | 67          | 69          | -5          | 36          | 83                     | 54                     | 43                     | 49                                 | 260                                | 225                                | 223 |
| D. | 10RK +                                  | 20TT + 25ÄS +      | 45RS              | 444         | 75          | 68          | 70          | -19         | 37          | 56                     | 52                     | 45                     | 49                                 | 268                                | 235                                | 217 |
| E. | 10Vk + 20TT + 25ÄS + 45ER               |                    |                   | 474         | 76          | 70          | 70          | -15         | 30          | 53                     | 54                     | 51                     | 50                                 | 258                                | 253                                | 238 |
| F. | 10VK + 20TT + 25ÄS +                    | 45RS               |                   | 474         | 76          | 69          | 71          | -22         | -1          | 32                     | 53                     | 47                     | 51                                 | 268                                | 253                                | 243 |
| G. | 10VK + 20TT + 25ÄS + 20ER + 25ER        |                    |                   | 441         | 77          | 70          | 69          | -18         | 24          | 67                     | 54                     | 51                     | 49                                 | 255                                | 246                                | 214 |
| H. | 10VK + 20TT + 25ÄS + 15ER + 15ER + 15ER |                    |                   | 440         | 77          | 70          | 70          | 1           | 17          | 67                     | 56                     | 50                     | 51                                 | 265                                | 253                                | 112 |
| I. | 40BL + 60HÄ                             |                    |                   | 504         | 71          | 66          | 68          | 8           | 65          | 37                     | 48                     | 40                     | 46                                 | 271                                | 208                                | 231 |
| 1. | N1. 33+33+33 = 100 kg/ha N              |                    |                   | 455         | 75          | 68          | 69          | -10         | 34          | 70                     | 53                     | 46                     | 49                                 | 260                                | 230                                | 220 |
| 2. | N2. 67+67+67 = 220 kg/ha N              |                    |                   | 476         | 75          | 68          | 70          | -5          | 27          | 42                     | 52                     | 46                     | 50                                 | 267                                | 244                                | 213 |

ANM: Botanisk analys utförd på färsk prover.



## RESULTATBLANKETT

## SIDA

8

Skördeår: 2000

Plan: L6-4424- Eng. rajgräs & rajsvingel.Fröblandningar  
ADB-nr: 061047 Län-fnr: I-32-1998  
Förs.v: Forskningsstationen Stenstugu  
Stenstugu, Endre VISBY

Ansvarig: Maria Stenberg  
2001-04-24 8:56

Jbr-omr: 6 B Gödsling Kg Medel  
2000-04-17  
2000-06-14  
2000-08-11 Enl.plan  
Enl.plan  
Enl.plan

N P K

Sådatum :

Vallår: 2

Förfrukt: Vall I

Jordart:

ph-värde:

Växtskydd

FÖRSÖKSLED:

|  | NDF<br>g/kg<br>ts<br>Sk 3 | AAT<br>Sk 1 | AAT<br>Sk 2 | AAT<br>Sk 3 | PBV<br>Sk 1 | PBV<br>Sk 2 | PBV<br>Sk 3 | EFD %<br>Sk 1<br>05-29 | EFD %<br>Sk 2<br>08-07 | EFD %<br>Sk 3<br>10-23 | Effektiv<br>fiber<br>Sk 1<br>05-29 | Effektiv<br>fiber<br>Sk 2<br>08-07 | Effektiv<br>fiber<br>Sk 3<br>10-23 |
|--|---------------------------|-------------|-------------|-------------|-------------|-------------|-------------|------------------------|------------------------|------------------------|------------------------------------|------------------------------------|------------------------------------|
| -X-<br>CV%<br>OBS<br>PROB F1<br>PROB F2<br>PROB F1*F2<br>LSD F1<br>LSD F2<br>LSD F1*F2 |                           |             |             |             |             |             |             |                        |                        |                        |                                    |                                    |                                    |

ANM: Botanisk analys utförd på färsk prover.



## RESULTATBLANKETT

## SIDA

Skördeår: 2000

9

Ansvarig: Maria Stenberg  
2001-04-24 8:56Plan: L6-4424- Eng. rajgräs & rajsvingel.Fröblandningar  
ADB-nr: 061047 Län-fnr: I-32-1998  
Förs.v: Forskningsstationen Stenstugu  
Stenstugu, Endre VISBYJbr-omr: 6 B Gödsling Kg Medel  
2000-04-17  
2000-06-14  
2000-08-11  
Enl.plan  
Enl.plan  
Enl.plan

Sådatum :

Vallår: 2

Förfrukt: Vall I

Jordart:

ph-värde:

Växtskydd

## FÖRSÖKSLÉD:

|    |   |                    | P<br>g/kg<br>ts<br>Sk 3<br>10-23 | K<br>g/kg<br>ts<br>Sk 3<br>10-23 |      |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|----|---|--------------------|----------------------------------|----------------------------------|------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| A. | 10RK+                                   | 40TT + 35ÄS + 15ER | N1                               | 3,8                              | 21,7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| B. | 10RK +                                  | 40TT + 35ÄS +      | 15RS N1                          | 4,1                              | 23,9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| C. | 10RK +                                  | 20TT + 25ÄS + 45ER | N1                               | 3,8                              | 22,6 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D. | 10RK +                                  | 20TT + 25ÄS +      | 45RS N1                          | 3,7                              | 23,5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| E. | 10Vk + 20TT + 25ÄS + 45ER               | N1                 |                                  | 3,5                              | 23,1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| F. | 10VK + 20TT + 25ÄS +                    | 45RS N1            |                                  | 3,8                              | 21,6 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| G. | 10VK + 20TT + 25ÄS + 20ER + 25ER        | N1                 |                                  | 3,7                              | 24,5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| H. | 10VK + 20TT + 25ÄS + 15ER + 15ER + 15ER | N1                 |                                  | 3,1                              | 24,5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| I. | 40BL + 60HÄ                             | N1                 |                                  | 3,1                              | 25,6 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A. | 10RK+                                   | 40TT + 35ÄS + 15ER | N2                               | 3,7                              | 20,8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| B. | 10RK +                                  | 40TT + 35ÄS +      | 15RS N2                          | 3,1                              | 23,0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| C. | 10RK +                                  | 20TT + 25ÄS + 45ER | N2                               | 3,8                              | 22,2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D. | 10RK +                                  | 20TT + 25ÄS +      | 45RS N2                          | 3,7                              | 23,9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| E. | 10Vk + 20TT + 25ÄS + 45ER               | N2                 |                                  | 3,5                              | 21,5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| F. | 10VK + 20TT + 25ÄS +                    | 45RS N2            |                                  | 4,5                              | 23,3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| G. | 10VK + 20TT + 25ÄS + 20ER + 25ER        | N2                 |                                  | 3,8                              | 19,0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| H. | 10VK + 20TT + 25ÄS + 15ER + 15ER + 15ER | N2                 |                                  | 3,8                              | 19,6 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| I. | 40BL + 60HÄ                             | N2                 |                                  | 4,0                              | 25,2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A. | 10RK+                                   | 40TT + 35ÄS + 15ER |                                  | 3,8                              | 21,3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| B. | 10RK +                                  | 40TT + 35ÄS +      | 15RS                             | 3,6                              | 23,5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| C. | 10RK +                                  | 20TT + 25ÄS + 45ER |                                  | 3,8                              | 22,4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D. | 10RK +                                  | 20TT + 25ÄS +      | 45RS                             | 3,7                              | 23,7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| E. | 10Vk + 20TT + 25ÄS + 45ER               |                    |                                  | 3,5                              | 22,3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| F. | 10VK + 20TT + 25ÄS +                    | 45RS               |                                  | 4,2                              | 22,5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| G. | 10VK + 20TT + 25ÄS + 20ER + 25ER        |                    |                                  | 3,8                              | 21,8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| H. | 10VK + 20TT + 25ÄS + 15ER + 15ER + 15ER |                    |                                  | 3,5                              | 22,1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| I. | 40BL + 60HÄ                             |                    |                                  | 3,6                              | 25,4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1. | N1. 33+33+33 = 100 kg/ha N              |                    |                                  | 3,6                              | 23,4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2. | N2. 67+67+67 = 220 kg/ha N              |                    |                                  | 3,8                              | 22,1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

ANM: Botanisk analys utförd på färsk prover.



## RESULTATBLANKETT

## SIDA

Skördeår: 2000

Plan: L6-4424- Eng. rajgräs & rajsvingel.Fröblandningar  
 ADB-nr: 061047 Län-fnr: I-32-1998  
 Förs.v: Forskningsstationen Stenstugu  
 Stenstugu, Endre VISBY

10  
 Ansvarig: Maria Stenberg  
 2001-04-24 8:56

Jbr-omr: 6 B Gödsling Kg Medel  
 2000-04-17  
 2000-06-14  
 2000-08-11 Enl.plan  
 Enl.plan  
 Enl.plan

N P K

Sådatum :

Vallår: 2

Förfrukt: Vall I

Jordart:

ph-värde:

Växtskydd

FÖRSÖKSLED:

|            | P<br>g/kg<br>ts<br>Sk 3<br>10-23 | K<br>g/kg<br>ts<br>Sk 3<br>10-23 |  |  |  |  |  |  |  |  |  |  |  |  |
|------------|----------------------------------|----------------------------------|--|--|--|--|--|--|--|--|--|--|--|--|
| -X-        |                                  |                                  |  |  |  |  |  |  |  |  |  |  |  |  |
| CV%        |                                  |                                  |  |  |  |  |  |  |  |  |  |  |  |  |
| OBS        |                                  |                                  |  |  |  |  |  |  |  |  |  |  |  |  |
| PROB F1    |                                  |                                  |  |  |  |  |  |  |  |  |  |  |  |  |
| PROB F2    |                                  |                                  |  |  |  |  |  |  |  |  |  |  |  |  |
| PROB F1*F2 |                                  |                                  |  |  |  |  |  |  |  |  |  |  |  |  |
| LSD F1     |                                  |                                  |  |  |  |  |  |  |  |  |  |  |  |  |
| LSD F2     |                                  |                                  |  |  |  |  |  |  |  |  |  |  |  |  |
| LSD F1*F2  |                                  |                                  |  |  |  |  |  |  |  |  |  |  |  |  |

ANM: Botanisk analys utförd på färsk prover.