







## Udbytte - ranking i Hkg/ha korrigeret til 85 % tørstof

| NS    | Abildgård      | Sejet              | Holstebro          | Bramstrup          | Tystofte           | NS Eskilstrup      | GNS                | Rækkefølge |
|-------|----------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|------------|
| 107   | Benchmark      | 107 SJ L262        | 107 KW 4078-1-13   | 113 SJ L087        | 109 SJ L262        | 113 LGWD12-15312-D | 106 LGWD12-15312-D | 1          |
| 106   | LGWD12-15312-D | 107 Sj L288        | 104 LGWD12-15312-D | 112 Substance      | 106 KWS W346       | 110 Sj K0376       | 105 Sj L288        | 2          |
| 105   | Br 10092p91    | 106 LGWD12-15312-D | 104 RW41640        | 110 Graham         | 106 Sj L288        | 110 RW41640        | 105 SJ L262        | 3          |
| 104   | LGWD14-4219-B  | 106 KW 2616-14     | 104 Sj L288        | 110 LGWU123        | 106 KWS W308       | 110 Sj L024        | 104 LGWU123        | 4          |
| 104   | KWS W308       | 105 KW 4078-1-13   | 103 NOS 509180.09  | 109 MH 15-39       | 106 LGWU123        | 109 SJ L262        | 104 RW41640        | 5          |
| 103   | KWS Crispin    | 105 NORD 15/215    | 103 MH 15-39       | 108 NOS 509180.09  | 106 FD15WWW071     | 108 Br 9380a86     | 104 NOS 509180.09  | 6          |
| 103   | Sj L087        | 105 Kaldi          | 103 Br 9380a86     | 107 RW41667        | 105 LGWD12-15312-D | 108 Br 10092p91    | 103 Br 9380a86     | 7          |
| 103   | Kalmar         | 104 NOS 509180.09  | 103 Informer       | 106 Sj L288        | 105 RW41640        | 108 Sj L288        | 103 KW 4078-1-13   | 8          |
| 103   | STRU 120635s1  | 104 Br 10092p91    | 102 Sj L632        | 106 RW41548        | 104 KWSW320        | 107 Chevignon      | 103 KWS W308       | 9          |
| 103   | Br 9380a86     | 104 STRU 120635s1  | 102 Sj 13874003    | 106 Torp           | 103 WPB 09W0879-01 | 107 LGWU123        | 103 Sj L087        | 10         |
| 103   | Graham         | 103 Safari         | 101 NORD 15/215    | 106 KWS W308       | 103 NORD 15/215    | 106 Sj K161        | 103 MH 15-39       | 11         |
| 103   | FD15WWW071     | 102 Sheriff        | 101 FD15WWW071     | 105 Br 9380a86     | 103 RW41667        | 106 NORD 15/215    | 103 NORD 15/215    | 12         |
| 102   | Elixer         | 102 MH 15-39       | 101 LGWU123        | 105 Ohio           | 103 LGWD14-4219-B  | 106 SEC 267-08-3   | 102 Informer       | 13         |
| 101   | Pistoria       | 102 RW41640        | 101 Sj L024        | 105 Marston        | 103 NOS 510037.5   | 106 Informer       | 102 LGWD14-4219-B  | 14         |
| 101   | STRG 4019'14   | 102 LGWU123        | 101 Bruce          | 105 SJ L262        | 103 Br 10092p91    | 106 LGWD14-4219-B  | 102 STRU 120635s1  | 15         |
| 101   | SJ L262        | 102 KWSW320        | 100 Benchmark      | 105 RW41640        | 103 Informer       | 106 Sj L110        | 102 Graham         | 16         |
| 101   | NOS 509180.09  | 102 RW41667        | 100 RW41587        | 105 KWS Nils       | 103 MH 15-39       | 106 NOS 509180.09  | 102 Br 10092p91    | 17         |
| 101   | KWSW320        | 102 LGWD14-4219-B  | 97.0 Blanding      | 105 KWS Zyatt      | 102 Sj 13874003    | 105 FD15WWW071     | 102 KWSW320        | 18         |
| 101   | RW41587        | 102 WPB 09W0879-01 | 100 LGWD14-4219-B  | 104 KWS Crispin    | 102 Graham         | 105 KWS W346       | 101 FD15WWW071     | 19         |
| 101   | Informer       | 102 Benchmark      | 100 NOS 509133.05  | 104 KW 4078-1-13   | 102 Safari         | 105 Ohio           | 101 Benchmark      | 20         |
| 101   | LGWU123        | 102 KWS W308       | 99 Sj K0376        | 104 STRU 120635s1  | 102 Chevignon      | 105 KM 15-25       | 101 Sj L024        | 21         |
| 100   | BB 7766.13 W   | 101 FD15WWW071     | 99 STRU 120635s1   | 103 Ragnar         | 101 DSV 316111     | 105 STRU 120635s1  | 101 Sj K0376       | 22         |
| 100   | Sj L632        | 101 Sj L087        | 99 NOS 510032.7    | 103 KM 15-25       | 101 Torp           | 104 KWS Zyatt      | 101 Ohio           | 23         |
| 100   | NORD 15/215    | 101 Informer       | 99 Ohio            | 103 KWSW320        | 101 Sheriff        | 104 KW 4078-1-13   | 101 Substance      | 24         |
| 120.6 | Blanding       | 101 Chevignon      | 99 SEC 312-07-04   | 103 NOS 510037.5   | 101 Sj L110        | 104 Sj L632        | 101 Sj L632        | 25         |
| 100   | LG Imposanto   | 101 Sj L037        | 98 NOS 510037.5    | 103 Nuffield       | 101 Sj L632        | 104 Baracuda       | 101 NOS 510037.5   | 26         |
| 100   | Sj L024        | 101 NOS 510037.5   | 98 STRG 4019'14    | 103 NOS 510032.7   | 101 KWS Talent     | 104 Viborg         | 101 RW41667        | 27         |
| 100   | Sj K161        | 101 Elixer         | 98 NOS 510050.19   | 103 Gleam          | 101 NOS 509180.09  | 104 NOS 510037.5   | 100 KWS W346       | 28         |
| 100   | Substance      | 101 KWS Leif       | 98 RW41521         | 103 LGWD12-15312-D | 101 Br 9380a86     | 104 Sj 13874003    | 100 KW 2616-14     | 29         |
| 100   | Sj L288        | 101 Sj L024        | 98 KW 4939-7-13    | 102 LEU 30315 AA   | 101 Sj L087        | 104 Sheriff        | 100 Sj K161        | 30         |
| 100   | NOS 509133.05  | 101 STRG 4019'14   | 97 KWS W346        | 102 Sj K161        | 103 Sj K161        | 103 NOS 510050.17  | 109.2 Blanding     | 31         |
| 100   | KW 2616-14     | 100 Substance      | 97 Ragnar          | 102 Sj L123        | 100 RW41587        | 103 KWSW320        | 100 Chevignon      | 32         |
| 99    | Ohio           | 100 Sj L632        | 97 Br 10092p91     | 102 Informer       | 100 DSV 316127     | 103 Hereford       | 100 KM 15-25       | 33         |
| 99    | Output         | 100 KWS Talent     | 97 LEU 30315 AA    | 101 Savello        | 100 Kalmar         | 103 DSV 316111     | 100 RW41587        | 34         |
| 99    | WPB 09W0879-01 | 100 KWS Lili       | 97 DSV 316111      | 101 Safari         | 116.3 Blanding     | 103 Graham         | 100 Sj 13874003    | 35         |
| 99    | NOS 510044.9   | 116.6 Blanding     | 97 Sj L037         | 101 KWS Lili       | 100 KW 4078-1-13   | 103 STRG 4019'14   | 99 Safari          | 36         |
| 99    | Olympus        | 100 Torp           | 97 KW 2616-14      | 101 Output         | 100 Sj K0376       | 103 Bruce          | 99 KWS Crispin     | 37         |
| 99    | Sj K0376       | 100 KM 15-25       | 97 KWS W308        | 101 LG Imposanto   | 100 NOS 510050.19  | 103 RW61605        | 99 Sj L037         | 38         |
| 99    | KWS W346       | 100 Graham         | 97 SJ L262         | 101 Sj L110        | 100 Nuffield       | 103 NOS 510050.19  | 99 NOS 510032.7    | 39         |
| 99    | Sj L037        | 99 Olympus         | 96 Sj L087         | 101 RW61605        | 100 KW 2616-14     | 102 LEU 30315 AA   | 99 KWS Zyatt       | 40         |
| 99    | Sj L119        | 99 Br 9380a86      | 96 SEC 267-08-3    | 101 LGW104         | 100 NOS 510032.7   | 102 Sj L037        | 99 Elixer          | 41         |
| 99    | KWS Lili       | 99 NOS 510050.19   | 96 Kalmar          | 101 Sj 13874003    | 99 LEU 30315 AA    | 102 KWS Talent     | 99 NOS 510050.19   | 42         |
| 99    | RW41667        | 99 Sj K0376        | 96 BB 7766.13 W    | 101 RGT Universe   | 99 Kaldi           | 102 RW41548        | 99 LEU 30315 AA    | 43         |
| 99    | KW 4078-1-13   | 99 Baracuda        | 96 Elixer          | 100 NOS 18039.11   | 99 STRU 120635s1   | 102 NOS 510032.7   | 99 KWS Leif        | 44         |
| 99    | MH 15-39       | 99 SC 2520         | 96 Olympus         | 100 Sj K0376       | 99 Ohio            | 102 Ragnar         | 99 Sheriff         | 45         |
| 99    | RW41640        | 99 LGWU117         | 96 Output          | 109.3 Blanding     | 99 KWS Zyatt       | 102 Nuffield       | 99 Kalmar          | 46         |
| 98    | KWS Cleveland  | 99 NOS 510044.9    | 96 KWS Leif        | 100 KWS Cleveland  | 99 Olympus         | 102 Kvam           | 99 Sj L110         | 47         |
| 98    | KWS Leif       | 99 BB 7766.13 W    | 96 Canon           | 100 Pistoria       | 99 BB 7766.13 W    | 102 NOS 509133.05  | 98 Output          | 48         |
| 98    | NOS 18039.11   | 98 Ohio            | 95 KWS Lili        | 100 NOS 510044.9   | 99 KWS Leif        | 102 Sj L119        | 98 NOS 509133.05   | 49         |
| 98    | SEC 312-07-04  | 98 Sj K161         | 95 Kvam            | 100 Sj L024        | 99 RGT Universe    | 102 KW 2616-14     | 98 KWS Lili        | 50         |
| 98    | NOS 509011.08  | 98 DSV 316127      | 95 NOS 18039.11    | 100 Canon          | 99 Manitou         | 101 Benchmark      | 98 KWS Talent      | 51         |
| 98    | Canon          | 98 Kvam            | 95 NOS 510050.17   | 100 LGWU117        | 99 Gleam           | 101 SC 2520        | 98 BB 7766.13 W    | 52         |
| 98    | MH 15-63       | 98 NOS 18039.11    | 95 Substance       | 99 Informer        | 99 Substance       | 101 KWS Leif       | 98 Torp            | 53         |
| 98    | KM 15-25       | 98 Canon           | 95 Kaldi           | 99 NOS 509011.08   | 99 Viborg          | 101 KWS W308       | 98 WPB 09W0879-01  | 54         |
| 98    | NOS 510050.17  | 98 KWS Crispin     | 95 KM 15-25        | 99 Baracuda        | 99 MH 15-63        | 101 BB 7766.13 W   | 98 Kaldi           | 55         |
| 98    | NOS 510050.19  | 98 RW41587         | 95 Graham          | 99 RW41521         | 98 NOS 509011.08   | 101 RW41587        | 98 DSV 316111      | 56         |
| 97    | SC 2520        | 98 Savello         | 95 KWSW320         | 99 Chevignon       | 98 LGW104          | 101 SEC 312-07-04  | 98 STRG 4019'14    | 57         |
| 97    | RW41521        | 97 RGT Universe    | 95 Safari          | 99 NORD 15/215     | 98 Sj L037         | 101 KW 4939-7-13   | 98 RW41548         | 58         |
| 97    | NOS 510139.12  | 97 KWS Zyatt       | 95 Viborg          | 99 Sj L037         | 98 Creator         | 101 RGT Universe   | 98 Bruce           | 59         |
| 97    | LGWU117        | 97 NOS 510139.12   | 95 KWS W319        | 99 Sj L119         | 98 Benchmark       | 101 RW41667        | 98 SEC 312-07-04   | 60         |
| 97    | DSV 316111     | 97 Kalmar          | 95 Sj K161         | 99 KWS W314        | 98 KWS W319        | 100 MH 15-63       | 98 RGT Universe    | 61         |
| 97    | KWS Nils       | 97 MH 15-63        | 94 Savello         | 99 KWS W346        | 98 SC 2520         | 100 Elixer         | 98 Baracuda        | 62         |
| 97    | Sj K0255       | 97 LEU 30315 AA    | 94 NOS 510139.12   | 99 LGWD14-4219-B   | 98 Output          | 100 MH 15-39       | 98 NOS 510050.17   | 63         |
| 97    | RW41548        | 97 NOS 510032.7    | 94 KWS Dacanto     | 99 KW 2616-14      | 98 KWS Crispin     | 100 Sj L087        | 98 SC 2520         | 64         |
| 97    | RGT Universe   | 97 RW41521         | 94 KWS Zyatt       | 98 RW41587         | 98 SEC 312-07-04   | 100 Safari         | 97 Nuffield        | 65         |
| 97    | LGW104         | 97 KWS W346        | 94 Chevignon       | 98 KWS Leif        | 98 KM 15-25        | 100 NOS 509120.16  | 97 MH 15-63        | 66         |
| 97    | KW 4939-7-13   | 97 NOS 510050.17   | 94 Baracuda        | 98 SEC 312-07-04   | 98 Baracuda        | 100 KWS Nils       | 97 Olympus         | 67         |
| 97    | Marston        | 96 Output          | 94 Manitou         | 98 NOS 510050.19   | 97 Sj L119         | 95.5 Blanding      | 97 NOS 18039.11    | 68         |
| 97    | KWS Zyatt      | 96 NOS 509133.05   | 94 Creator         | 98 NOS 510139.12   | 97 Ragnar          | 100 Output         | 97 Ragnar          | 69         |
| 97    | DSV 316127     | 96 Creator         | 94 Sheriff         | 98 NOS 509120.16   | 97 Ragnar          | 100 Marston        | 97 Sj L119         | 70         |
| 97    | Sj 13874003    | 96 Pistoria        | 94 NOS 509120.16   | 98 Hereford        | 97 Sj L123         | 99 KWS Crispin     | 97 LGWU117         | 71         |
| 97    | Sj L110        | 96 Bruce           | 94 KWS Cleveland   | 98 Benchmark       | 97 Elixer          | 99 Creator         | 97 NOS 510044.9    | 72         |
| 96    | Manitou        | 96 RW41548         | 93 Sj L110         | 98 Bruce           | 97 Sj L024         | 99 Kaldi           | 97 Savello         | 73         |

## Udbytte - ranking i Hkg/ha korrigeret til 85 % tørstof

| NS Abildgård |               | Sejet |               | Holstebro |                | Bramstrup |                | Tystofte |               | NS Eskilstrup |                | GNS |               | Rækkefølge |
|--------------|---------------|-------|---------------|-----------|----------------|-----------|----------------|----------|---------------|---------------|----------------|-----|---------------|------------|
| 96           | NOS 510032.7  | 96    | LGW104        | 93        | KWS Crispin    | 98        | KWS Talent     | 97       | LGWU117       | 99            | Manitou        | 97  | Marston       | 74         |
| 96           | LEU 30315 AA  | 96    | DSV 316111    | 93        | MH 15-63       | 97        | Sheriff        | 97       | KW 4939-7-13  | 99            | Torp           | 97  | Canon         | 75         |
| 96           | KWS Talent    | 96    | Sj L119       | 93        | SC 2520        | 97        | MH 15-63       | 97       | Marston       | 99            | Savello        | 97  | RW41521       | 76         |
| 96           | Kvarn         | 96    | Nuffield      | 92        | Pistoria       | 97        | Sj L632        | 97       | RW61605       | 99            | KWS W314       | 97  | KW 4939-7-13  | 77         |
| 95           | KWS W314      | 96    | Sj L123       | 92        | NOS 510044.9   | 97        | NOS 509133.05  | 97       | NOS 510044.9  | 99            | KWS W319       | 96  | Pistoria      | 78         |
| 95           | KWS W319      | 95    | Sj K0255      | 92        | Nuffield       | 97        | KWS W319       | 96       | Bruce         | 99            | RW41521        | 96  | Kvarn         | 79         |
| 95           | Chevignon     | 95    | NOS 509120.16 | 92        | RGT Universe   | 97        | Kalmar         | 96       | Savello       | 99            | Substance      | 96  | DSV 316127    | 80         |
| 95           | NOS 510037.5  | 95    | Gleam         | 92        | KWS Talent     | 96        | NOS 510050.17  | 96       | NOS 509120.16 | 99            | Kalmar         | 96  | RW61605       | 81         |
| 95           | Hyvento       | 95    | RW61605       | 92        | WPB 09W0879-01 | 96        | SC 2520        | 96       | NOS 509133.05 | 98            | Sj L123        | 96  | SEC 267-08-3  | 82         |
| 95           | Safari        | 95    | KWS W314      | 91        | DSV 316127     | 96        | Br 10092p91    | 96       | SEC 267-08-3  | 98            | NOS 509011.08  | 96  | NOS 509011.08 | 83         |
| 95           | Bruce         | 95    | SEC 267-08-3  | 91        | RW41667        | 95        | Hyvento        | 96       | KWS Lili      | 98            | NOS 18039.11   | 96  | LGW104        | 84         |
| 95           | Sheriff       | 95    | Sj L110       | 91        | Sj K0255       | 95        | Kaldi          | 96       | NOS 510139.12 | 98            | KWS Lili       | 96  | NOS 509120.16 | 85         |
| 94           | Viborg        | 95    | NOS 509011.08 | 91        | RW41548        | 94        | DSV 316127     | 95       | Hereford      | 97            | Olympus        | 96  | Sj L123       | 86         |
| 94           | NOS 509120.16 | 95    | KW 4939-7-13  | 91        | LGWU117        | 94        | Kvarn          | 95       | KWS Tjark     | 97            | WPB 09W0879-01 | 96  | NOS 510139.12 | 87         |
| 94           | KWS Dacanto   | 94    | Viborg        | 91        | Sj L123        | 94        | DSV 316111     | 95       | RW41548       | 97            | LGWU117        | 96  | Viborg        | 88         |
| 94           | Savello       | 94    | Sj 13874003   | 91        | Marston        | 94        | BB 7766.13 W   | 95       | Sj K0255      | 97            | Hyvento        | 96  | KWS Nils      | 89         |
| 94           | Kaldi         | 94    | Manitou       | 91        | LGW104         | 94        | KW 4939-7-13   | 95       | KWS W314      | 97            | Gleam          | 96  | LG Imposanto  | 90         |
| 93           | RW61605       | 93    | SEC 312-07-04 | 90        | LG Imposanto   | 93        | STRG 4019'14   | 94       | Hyvento       | 96            | LG Imposanto   | 96  | Manitou       | 91         |
| 93           | Creator       | 93    | Hyvento       | 90        | Sj L119        | 93        | Manitou        | 94       | Canon         | 96            | KWS Cleveland  | 96  | KWS W319      | 92         |
| 93           | KWS Tjark     | 93    | LG Imposanto  | 89        | KWS W314       | 93        | Sj K0255       | 94       | Kvarn         | 96            | DSV 316127     | 96  | Gleam         | 93         |
| 93           | Sj L123       | 93    | Marston       | 89        | RW61605        | 93        | SEC 267-08-3   | 94       | KM 16-17      | 96            | Canon          | 95  | KWS W314      | 94         |
| 93           | SEC 267-08-3  | 93    | KWS Nils      | 89        | Gleam          | 93        | KWS Dacanto    | 94       | Pistoria      | 96            | KM 16-17       | 94  | Sj K0255      | 95         |
| 92           | Nuffield      | 92    | Galerist      | 89        | Torp           | 93        | WPB 09W0879-01 | 94       | LG Imposanto  | 95            | KWS Dacanto    | 94  | KWS Cleveland | 96         |
| 92           | Baracuda      | 92    | Ragnar        | 87        | NOS 509011.08  | 93        | FD15WW071      | 94       | NOS 18039.11  | 95            | KWS Tjark      | 94  | Hyvento       | 97         |
| 92           | Torp          | 92    | KWS Tjark     | 87        | Hyvento        | 93        | Olympus        | 93       | KWS Nils      | 94            | NOS 510044.9   | 94  | Creator       | 98         |
| 92           | Ragnar        | 91    | KWS Dacanto   | 87        | KWS Tjark      | 92        | KM 16-17       | 92       | STRG 4019'14  | 94            | Sj K0255       | 93  | KWS Dacanto   | 99         |
| 91           | Gleam         | 91    | KWS W319      | 87        | KWS Nils       | 92        | KWS Tjark      | 91       | RW41521       | 94            | LGW104         | 92  | KWS Tjark     | 100        |
| 90           | KM 16-17      | 89    | KWS Cleveland | 86        | Galerist       | 90        | Viborg         | 90       | Galerist      | 93            | Pistoria       | 92  | Hereford      | 101        |
| 88           | Galerist      | 88    | Hereford      | 86        | KM 16-17       | 90        | KM 16-18       | 90       | KWS Cleveland | 93            | NOS 510139.12  | 91  | KM 16-17      | 102        |
| 87           | KM 16-18      | 88    | KM 16-17      | 83        | Hereford       | 82        | Galerist       | 90       | KWS Dacanto   | 90            | Galerist       | 88  | Galerist      | 103        |
| 86           | Hereford      | 84    | KM 16-18      | 81        | KM 16-18       | 81        | Creator        | 88       | KM 16-18      | 88            | KM 16-18       | 87  | KM 16-18      | 104        |
| 7            | LSD 0.05      | 5     | LSD 0.05      | 6         | LSD 0.05       | 8         | LSD 0.05       | 4        | LSD 0.05      | 5             | LSD 0.05       | 2   | LSD 0.05      | 105        |