

23

Zü : u.

Bes: Fohrer GBR

FEUCHTWANGEN Banzenweiler 3 AN

Bulle

DE 09 55267055

Geb: ET

21.07.19 10/00858960

gG 127 66%

MW 124 73%

+916+0,00 +38-0,03 +30

FW 114 65%

113 113 107

FIT 103 69%

ZZ 99 ND 108

M 113 P 100

K 104/106

T 95/111

Ext 95 95 105 103 (101)

enthornt

|  |   |
|--|---|
| VELTLINER *TA 10/00177474 10<br>gG 127 87% DE 09 48784581<br>MW 118 93% +367+0,25 +36+0,07 +19<br>81T 7307 4,40 322 3,55 259<br>ZZ 108 90% M 102 90% P 104 93%<br>FW 126 90% 122 121 118 ND 102 80%<br>K 92/109 T 87/103 99%/91%<br>62T 100 108 98 107 (106) | REUMUT *TA<br>10/00850712<br>gG 119 99%<br>MW 117 FW 106<br>ZZ 100 ND 101<br>LIPEK P*<br>DE 09 41265826<br>G 123 71% BM<br>MW 109 81% |
| BOSCANI DE 09 52641737 ET<br>gG 115 71% EY BM<br>MW 114 77% +628 -0,08 +19 -0,03 +19<br>1/1/305 8825 3,84 339 3,52 310<br>ZZ 98 74% M 95 75% P 101 77%<br>M 1/ 2,7<br>1/83 81 84 85 KH:144<br>01-571-145-305-1175  | HUTERA *TA<br>10/00170160<br>gG 117 99%<br>MW 123 FW 108<br>ZZ 96 ND 87<br>BELAMI<br>DE 09 48893419<br>G 107 56% BM<br>MW 107 66%     |

MM: 5/ 3,8 10971 4,26 468 3,52 386

MMV: MESSI 10/00163370

Vohrer 10.858960

Prüfeinsatz an der Besamungsstation Bayern Genetik

- kein Bild vorhanden -