

約克夏完檢(英文)
日期2009/12/30 11:20:16

200903 Class of Yorkshire Off-test Boars at TLRI Station (Hsinhua)

Rank
Index
1
Index
2
Reg No.
Name
Growth
Reg#
Ear No.
Sire
S_Reg
Dam
D_Reg
Birth Date
LS
ADG

FE

ABF

D110

PSS

ESR

H-FABP

IGF27

IGF23

Owner

1

129

272

193128

guanju

21388

Y0393-06

kwei hong

173162

qi ling

186982

2009/1/31

15

1.186

2.05

1.17

141

AA

MN

LL1
(HhAADD)

FF

QQ

Tai Hong Rong

2

122

265

193129

yatuo

21389

Y1269-06

xiner

187562

haoshuang

189192

2009/2/6

10

1.179

2.11

1.25

144

AA

MN

LL1
(HhAADD)

FF

QQ

Shui Po

2

122

264

193130

yashi

21390

Y0393-01

kwei hong

173162

qi ling

186982

2009/1/31

15

1.183

2.13

1.23

149

AA

MM

LL1
(HhAADD)

FF

QQ

Tai Hong Rong

3

121

263

193131

jixian

21391

Y0402-03

yongfu

184683

shuni

192010

2009/1/31

10

1.143

2.07

1.20

152

AA

MN

LL2
(HhAADd)

FF

QQ

Fortune

4

115

255

193132

dianfen

21392

Y0404-03

yongguan

188008

qianren

182521

2009/2/2

9

1.111

2.04

1.31

152

AA

MN

HL3
(HHAADd)

FF

QQ

Fortune

5

111

253

193133

hema i

21393

Y0404-02

yongguan

188008

qianren

182521

2009/2/2

9

1.043

2.01

1.19

148

AA

MN

HL3
(HHAADd)

FF

QQ

Fortune

6

106

249

193134

hefu

21394

Y0502-06

lihuang

185270

xuancai

186359

2009/2/6

11

1.045

2.07

1.25

142

AA

MM

LL1
(HhAADD)

FF

QQ

WangWenQu

7

104

246

193135

heshi

21395

Y1269-07

xiner

187562

haoshuang

189192

2009/2/6

10

1.057

2.11

1.29

151

AA

MN

LL2
(HhAAdD)

FF

QQ

Shui Po

Number of boars off-tested: 15 Head

Average

1.025

2.12

1.26

154

200903 Class of Yorkshire Off-test Gilts at TLRI Station (Hsinhua)

Rank

Index

1

Index

2

Reg No.

Name

Growth

Reg#

Ear No.

Sire

S_Reg

Dam

D_Reg

Birth Date

LS

ADG

FE

ABF

D110

PSS

ESR

H-FABP

IGF27

IGF23

Owner

104

245

193118

guanbing

Y0343-13

hongwei

183617

jiawei

188488

2009/2/6

12

1.014

2.16

1.13

143

AA

MM

HL3
(HHAADd)

FF

QQ

Huei Huang

Number of Gilts off-tested: 2 Head

Average

0.988

2.19

1.11

141