

American Pigeon Center
Continuing 7 years (2014-2020)
Grand Champion W/Top 10%
position in USA OLR
Received 5th

41 countries, 16500
Pigeons for
Prestigious Competition
from F. C. I in 2013 & 2014
www.us-apc.com. info@us-apc.com.
Tel: 713-875-0209 George Rankin

PEDIGREE

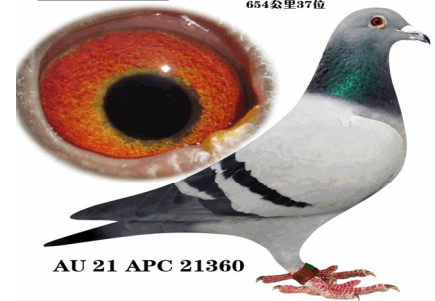
AU 21 APC 21360

Blauw
Female

Flew Golden Vallvey, 2021
 Won 29th 325m @1484ypm
 37th 400m @1369ypm



30th 350m
 564公里30位
 37th 400m
 654公里37位



AU 19 APC 19191



AU 19 APC 19191

Flew River Valley 4 races
 won 14th 225m @1393ypm
 won 1st e. 12th 330m @1445yp
 B race No. 2nd
 1st e. 22th 418m @1982ypm
 9th average speed, 2019
 Full bro 18246 won 6th 338m
 @1353ypm Dutch Touch, 2018



AU 13 APC 13102

Bred son 19191 Won 1st e. 418m
 River Valley, 2019
 Son 18246 won 6th 338m
 @1353ypm, 3rd B series race
 Dutch Touch Inter'L 2018
 Son 16209 won 1st e. 25th
 @1913ypm 225m, River V, 2016
 Dau 15108 won 1st 300m@1374ypm
 4th average speed from 6 race
 World Ace Challenge, 2015



AU 10 AHPI 13450

Jos Thone Long distance
 Poco line, 2 times 1st Nat
 of Barcelona winner's family



B 99-5091216

Dau AU APC 8034 Won



AU 09 WSL 9158

93,95 Barcelona 1st Nat winner



B 09-5061854

Son of Kleine Figo-Kees Bosua



AU 10 AA 42535

Inbred GrandDau of Kleine Figo



US 17 APC 17277

Won 1st e. 6th 150m @1181ypm
 Peach Classic 2017
 Son 19191 won 14th 225m
 @1393ypm, won 1st e. 12th
 330m @1445ypm, won 1st e.
 400m Won B race 2nd
 River Valle 2019
 Son 18246 won 1st e. 6th
 338m @1353ypm x Race B 3rd
 Dutch Touch Inter'l 2018



AU 14 APC 13347

Won 1st 225m @1710ypm
 Miami International 2014
 Half sister 15110 won 1st e.



AU 12 VK 6082

Kleine Figo x Napolen, Poco



AU 09 WSL 9158

93,95 Barcelona 1st Nat winner



AU 09 WSL 9195

Jos Thone's Kleine Molenaar



AU 10 APC 1088

G. Dau of Kleine Figo 2 sides



AU 20 APC 20004



1st average speed 4 races
 1st e. 2nd 350m
 4次第一
 564公里并列第一，亚军



AU 20 APC 20004

Won 1st average speed from
 4 races, Crooked River, 2020
 42th 42th 200m @1478ypm
 73th 250m @1375ypm
 81th 300m @1375ypm
 1st e. 2nd 350m @1316ypm
 Total prized \$72,789.00
 Half sis 15204 won 1st. e 2nd
 300m @1335ypm, 19th average
 speed Plymouth Peak, 2015



AU 16 APC 16309

Bred Dau 20004 won 1st a.speed
 4 races, Crooked River, 2020
 42th 42th 200m @1478ypm
 73th 250m @1375ypm
 81th 300m @1375ypm
 1st e. 2nd 350m @1316ypm
 Total prized \$72,789.00

G.grandson of Kleine Figo
 Vandenabeele



B 10-5031902

Son of Kleine Figo by Kees Bos
 x Jos Thone Dora Mar , Sars
 Artificial Jutta combine



B 02-3025837

Kleine Figo, 1st Nat Bourges



B 03-5071667

The Artificial Jutta



GB 06 13179

Young Bandiet Vandenabeele



SU 13L 12300

Fusion Lady Macaloney



SU 14 M 3472

Bred Dau 20004 won 1st a.speed
 4 races, Crooked River, 2020
 1st e. 2nd 350m @1316ypm
 Total prized \$72,789.00
 Bred Dau 15204 won 1st equal
 19th average speed fr 7 races
 2nd Plymouth Peak, 2015
 Bred Dau 15037 won 18th 325m
 @1338ypm Hooiser Classic, 2015
 Super Mac II", 07"Vandenabeele



GB 06 13179

Young Bandiet Vandenabeele
 Champion Super-Mac II
 Sire won 1st Federation



B 99-4174061

De Bandiet Vandenabeele



GB 00 73326

Carrie 2000 Vandenabeele



GB 02 80264

Shadows Image Vandenabeele



GB 06 13176

Shady Lady Vandenabeele



802-3025837
 KLEINE FIGO
 "The National Champion and 1st Nat"
 "The National W. Vandenabeele"



"De Kambler" Win:
 1st 200m @1375ypm
 1st 300m @1375ypm
 1st 400m @1375ypm
 1st 500m @1375ypm
 1st 600m @1375ypm
 1st 700m @1375ypm
 1st 800m @1375ypm
 1st 900m @1375ypm
 1st 1000m @1375ypm
 1st 1100m @1375ypm
 1st 1200m @1375ypm
 1st 1300m @1375ypm
 1st 1400m @1375ypm
 1st 1500m @1375ypm
 1st 1600m @1375ypm
 1st 1700m @1375ypm
 1st 1800m @1375ypm
 1st 1900m @1375ypm
 1st 2000m @1375ypm
 1st 2100m @1375ypm
 1st 2200m @1375ypm
 1st 2300m @1375ypm
 1st 2400m @1375ypm
 1st 2500m @1375ypm
 1st 2600m @1375ypm
 1st 2700m @1375ypm
 1st 2800m @1375ypm
 1st 2900m @1375ypm
 1st 3000m @1375ypm
 1st 3100m @1375ypm
 1st 3200m @1375ypm
 1st 3300m @1375ypm
 1st 3400m @1375ypm
 1st 3500m @1375ypm
 1st 3600m @1375ypm
 1st 3700m @1375ypm
 1st 3800m @1375ypm
 1st 3900m @1375ypm
 1st 4000m @1375ypm
 1st 4100m @1375ypm
 1st 4200m @1375ypm
 1st 4300m @1375ypm
 1st 4400m @1375ypm
 1st 4500m @1375ypm
 1st 4600m @1375ypm
 1st 4700m @1375ypm
 1st 4800m @1375ypm
 1st 4900m @1375ypm
 1st 5000m @1375ypm
 1st 5100m @1375ypm
 1st 5200m @1375ypm
 1st 5300m @1375ypm
 1st 5400m @1375ypm
 1st 5500m @1375ypm
 1st 5600m @1375ypm
 1st 5700m @1375ypm
 1st 5800m @1375ypm
 1st 5900m @1375ypm
 1st 6000m @1375ypm
 1st 6100m @1375ypm
 1st 6200m @1375ypm
 1st 6300m @1375ypm
 1st 6400m @1375ypm
 1st 6500m @1375ypm
 1st 6600m @1375ypm
 1st 6700m @1375ypm
 1st 6800m @1375ypm
 1st 6900m @1375ypm
 1st 7000m @1375ypm
 1st 7100m @1375ypm
 1st 7200m @1375ypm
 1st 7300m @1375ypm
 1st 7400m @1375ypm
 1st 7500m @1375ypm
 1st 7600m @1375ypm
 1st 7700m @1375ypm
 1st 7800m @1375ypm
 1st 7900m @1375ypm
 1st 8000m @1375ypm
 1st 8100m @1375ypm
 1st 8200m @1375ypm
 1st 8300m @1375ypm
 1st 8400m @1375ypm
 1st 8500m @1375ypm
 1st 8600m @1375ypm
 1st 8700m @1375ypm
 1st 8800m @1375ypm
 1st 8900m @1375ypm
 1st 9000m @1375ypm
 1st 9100m @1375ypm
 1st 9200m @1375ypm
 1st 9300m @1375ypm
 1st 9400m @1375ypm
 1st 9500m @1375ypm
 1st 9600m @1375ypm
 1st 9700m @1375ypm
 1st 9800m @1375ypm
 1st 9900m @1375ypm
 1st 10000m @1375ypm
 1st 10100m @1375ypm
 1st 10200m @1375ypm
 1st 10300m @1375ypm
 1st 10400m @1375ypm
 1st 10500m @1375ypm
 1st 10600m @1375ypm
 1st 10700m @1375ypm
 1st 10800m @1375ypm
 1st 10900m @1375ypm
 1st 11000m @1375ypm
 1st 11100m @1375ypm
 1st 11200m @1375ypm
 1st 11300m @1375ypm
 1st 11400m @1375ypm
 1st 11500m @1375ypm
 1st 11600m @1375ypm
 1st 11700m @1375ypm
 1st 11800m @1375ypm
 1st 11900m @1375ypm
 1st 12000m @1375ypm
 1st 12100m @1375ypm
 1st 12200m @1375ypm
 1st 12300m @1375ypm
 1st 12400m @1375ypm
 1st 12500m @1375ypm
 1st 12600m @1375ypm
 1st 12700m @1375ypm
 1st 12800m @1375ypm
 1st 12900m @1375ypm
 1st 13000m @1375ypm
 1st 13100m @1375ypm
 1st 13200m @1375ypm
 1st 13300m @1375ypm
 1st 13400m @1375ypm
 1st 13500m @1375ypm
 1st 13600m @1375ypm
 1st 13700m @1375ypm
 1st 13800m @1375ypm
 1st 13900m @1375ypm
 1st 14000m @1375ypm
 1st 14100m @1375ypm
 1st 14200m @1375ypm
 1st 14300m @1375ypm
 1st 14400m @1375ypm
 1st 14500m @1375ypm
 1st 14600m @1375ypm
 1st 14700m @1375ypm
 1st 14800m @1375ypm
 1st 14900m @1375ypm
 1st 15000m @1375ypm
 1st 15100m @1375ypm
 1st 15200m @1375ypm
 1st 15300m @1375ypm
 1st 15400m @1375ypm
 1st 15500m @1375ypm
 1st 15600m @1375ypm
 1st 15700m @1375ypm
 1st 15800m @1375ypm
 1st 15900m @1375ypm
 1st 16000m @1375ypm
 1st 16100m @1375ypm
 1st 16200m @1375ypm
 1st 16300m @1375ypm
 1st 16400m @1375ypm
 1st 16500m @1375ypm
 1st 16600m @1375ypm
 1st 16700m @1375ypm
 1st 16800m @1375ypm
 1st 16900m @1375ypm
 1st 17000m @1375ypm
 1st 17100m @1375ypm
 1st 17200m @1375ypm
 1st 17300m @1375ypm
 1st 17400m @1375ypm
 1st 17500m @1375ypm
 1st 17600m @1375ypm
 1st 17700m @1375ypm
 1st 17800m @1375ypm
 1st 17900m @1375ypm
 1st 18000m @1375ypm
 1st 18100m @1375ypm
 1st 18200m @1375ypm
 1st 18300m @1375ypm
 1st 18400m @1375ypm
 1st 18500m @1375ypm
 1st 18600m @1375ypm
 1st 18700m @1375ypm
 1st 18800m @1375ypm
 1st 18900m @1375ypm
 1st 19000m @1375ypm
 1st 19100m @1375ypm
 1st 19200m @1375ypm
 1st 19300m @1375ypm
 1st 19400m @1375ypm
 1st 19500m @1375ypm
 1st 19600m @1375ypm
 1st 19700m @1375ypm
 1st 19800m @1375ypm
 1st 19900m @1375ypm
 1st 20000m @1375ypm
 1st 20100m @1375ypm
 1st 20200m @1375ypm
 1st 20300m @1375ypm
 1st 20400m @1375ypm
 1st 20500m @1375ypm
 1st 20600m @1375ypm
 1st 20700m @1375ypm
 1st 20800m @1375ypm
 1st 20900m @1375ypm
 1st 21000m @1375ypm
 1st 21100m @1375ypm
 1st 21200m @1375ypm
 1st 21300m @1375ypm
 1st 21400m @1375ypm
 1st 21500m @1375ypm
 1st 21600m @1375ypm
 1st 21700m @1375ypm
 1st 21800m @1375ypm
 1st 21900m @1375ypm
 1st 22000m @1375ypm
 1st 22100m @1375ypm
 1st 22200m @1375ypm
 1st 22300m @1375ypm
 1st 22400m @1375ypm
 1st 22500m @1375ypm
 1st 22600m @1375ypm
 1st 22700m @1375ypm
 1st 22800m @1375ypm
 1st 22900m @1375ypm
 1st 23000m @1375ypm
 1st 23100m @1375ypm
 1st 23200m @1375ypm
 1st 23300m @1375ypm
 1st 23400m @1375ypm
 1st 23500m @1375ypm
 1st 23600m @1375ypm
 1st 23700m @1375ypm
 1st 23800m @1375ypm
 1st 23900m @1375ypm
 1st 24000m @1375ypm
 1st 24100m @1375ypm
 1st 24200m @1375ypm
 1st 24300m @1375ypm
 1st 24400m @1375ypm
 1st 24500m @1375ypm
 1st 24600m @1375ypm
 1st 24700m @1375ypm
 1st 24800m @1375ypm
 1st 24900m @1375ypm
 1st 25000m @1375ypm
 1st 25100m @1375ypm
 1st 25200m @1375ypm
 1st 25300m @1375ypm
 1st 25400m @1375ypm
 1st 25500m @1375ypm
 1st 25600m @1375ypm
 1st 25700m @1375ypm
 1st 25800m @1375ypm
 1st 25900m @1375ypm
 1st 26000m @1375ypm
 1st 26100m @1375ypm
 1st 26200m @1375ypm
 1st 26300m @1375ypm
 1st 26400m @1375ypm
 1st 26500m @1375ypm
 1st 26600m @1375ypm
 1st 26700m @1375ypm
 1st 26800m @1375ypm
 1st 26900m @1375ypm
 1st 27000m @1375ypm
 1st 27100m @1375ypm
 1st 27200m @1375ypm
 1st 27300m @1375ypm
 1st 27400m @1375ypm
 1st 27500m @1375ypm
 1st 27600m @1375ypm
 1st 27700m @1375ypm
 1st 27800m @1375ypm
 1st 27900m @1375ypm
 1st 28000m @1375ypm
 1st 28100m @1375ypm
 1st 28200m @1375ypm
 1st 28300m @1375ypm
 1st 28400m @1375ypm
 1st 28500m @1375ypm
 1st 28600m @1375ypm
 1st 28700m @1375ypm
 1st 28800m @1375ypm
 1st 28900m @1375ypm
 1st 29000m @1375ypm
 1st 29100m @1375ypm
 1st 29200m @1375ypm
 1st 29300m @1375ypm
 1st 29400m @1375ypm
 1st 29500m @1375ypm
 1st 29600m @1375ypm
 1st 29700m @1375ypm
 1st 29800m @1375ypm
 1st 29900m @1375ypm
 1st 30000m @1375ypm
 1st 30100m @1375ypm
 1st 30200m @1375ypm
 1st 30300m @1375ypm
 1st 30400m @1375ypm
 1st 30500m @1375ypm
 1st 30600m @1375ypm
 1st 30700m @1375ypm
 1st 30800m @1375ypm
 1st 30900m @1375ypm
 1st 31000m @1375ypm
 1st 31100m @1375ypm
 1st 31200m @1375ypm
 1st 31300m @1375ypm
 1st 31400m @1375ypm
 1st 31500m @1375ypm
 1st 31600m @1375ypm
 1st 31700m @1375ypm
 1st 31800m @1375ypm
 1st 31900m @1375ypm
 1st 320