

International Forpus Nomenclature

1 COELESTIS (PACIFIC/CELESTIAL)

<i>Series Class</i>	11	GREEN	
1100 A/B	Coelestis	green	male
1101 A/B	Coelestis	green	female
1102 TWIN	Coelestis	green	male
1103 TWIN	Coelestis	green	female
1104 STUD	Coelestis	green	male
1105 STUD	Coelestis	green	female
<i>Series Class</i>	12	TURQUOISE	
1200 A/B	Coelestis	turquoise	male
1201 A/B	Coelestis	turquoise	female
1202 TWIN	Coelestis	turquoise	male
1203 TWIN	Coelestis	turquoise	female
1204 STUD	Coelestis	turquoise	male
1205 STUD	Coelestis	turquoise	female
<i>Series Class</i>	13	BLUE	
1300 A/B	Coelestis	blue	male
1301 A/B	Coelestis	blue	female
1302 TWIN	Coelestis	blue	male
1303 TWIN	Coelestis	blue	female
1304 STUD	Coelestis	blue	male
1305 STUD	Coelestis	blue	female
<i>Series Class</i>	14	GREENSERIES	
1400 A/B	Coelestis	grey green	male
1401 A/B	Coelestis	grey green	female
1402 A/B	Coelestis	cinnamon green	male
1403 A/B	Coelestis	cinnamon green	female
1404 A/B	Coelestis	faded green	male
1405 A/B	Coelestis	faded green	female
1406 A/B	Coelestis	marbled green	male
1407 A/B	Coelestis	marbled green	female
1408 A/B	Coelestis	*Am Y* green	male
1409 A/B	Coelestis	*Am Y* green	female
1410 A/B	Coelestis	fallow green	male
1411 A/B	Coelestis	fallow green	female
1412 A/B	Coelestis	double factored misty green	male
1413 A/B	Coelestis	double factored misty green	female
1414 TWIN	Coelestis	greenseries	male
1415 TWIN	Coelestis	greenseries	female
1416 STUD	Coelestis	greenseries	male
1417 STUD	Coelestis	greenseries	female
<i>Series Class</i>	15	TURQUOISESERIES	
1500 A/B	Coelestis	grey turquoise	male
1501 A/B	Coelestis	grey turquoise	female
1502 A/B	Coelestis	cinnamon turquoise	male
1503 A/B	Coelestis	cinnamon turquoise	female
1504 A/B	Coelestis	cinnamon grey turquoise	male
1505 A/B	Coelestis	cinnamon grey turquoise	female
1506 A/B	Coelestis	faded turquoise	male
1507 A/B	Coelestis	faded turquoise	female
1508 A/B	Coelestis	faded grey turquoise	male
1509 A/B	Coelestis	faded grey turquoise	female
1510 A/B	Coelestis	marbled turquoise	male
1511 A/B	Coelestis	marbled turquoise	female
1512 A/B	Coelestis	marbled grey turquoise	male
1513 A/B	Coelestis	marbled grey turquoise	female
1514 A/B	Coelestis	*Am Y* turquoise	male
1515 A/B	Coelestis	*Am Y* turquoise	female
1516 A/B	Coelestis	*Am Y* grey turquoise	male
1517 A/B	Coelestis	*Am Y* grey turquoise	female
1518 A/B	Coelestis	fallow turquoise	male
1519 A/B	Coelestis	fallow turquoise	female
1520 A/B	Coelestis	fallow grey turquoise	male
1521 A/B	Coelestis	fallow grey turquoise	female
1522 A/B	Coelestis	double factored misty turquoise	male
1523 A/B	Coelestis	double factored misty turquoise	female
1524 A/B	Coelestis	double factored misty grey turquoise	male
1525 A/B	Coelestis	double factored misty grey turquoise	female
1526 TWIN	Coelestis	turquoiseseries	male
1527 TWIN	Coelestis	turquoiseseries	female
1528 STUD	Coelestis	turquoiseseries	male
1529 STUD	Coelestis	turquoiseseries	female
<i>Series Class</i>	16	BLUESERIES	
1600 A/B	Coelestis	grey	male
1601 A/B	Coelestis	grey	female
1602 A/B	Coelestis	cinnamon blue	male
1603 A/B	Coelestis	cinnamon blue	female
1604 A/B	Coelestis	cinnamon grey	male
1605 A/B	Coelestis	cinnamon grey	female
1606 A/B	Coelestis	faded blue	male
1607 A/B	Coelestis	faded blue	female
1608 A/B	Coelestis	faded grey	male
1609 A/B	Coelestis	faded grey	female

<i>Series Class</i>	16	BLUESERIES (continue/vervolg)	
1610 A/B	Coelestis	marbled blue	male
1611 A/B	Coelestis	marbled blue	female
1612 A/B	Coelestis	marbled grey	male
1613 A/B	Coelestis	marbled grey	female
1614 A/B	Coelestis	*Am Y* blue	male
1615 A/B	Coelestis	*Am Y* blue	female
1616 A/B	Coelestis	*Am Y* grey	male
1617 A/B	Coelestis	*Am Y* grey	female
1618 A/B	Coelestis	fallow blue	male
1619 A/B	Coelestis	fallow blue	female
1620 A/B	Coelestis	fallow grey	male
1621 A/B	Coelestis	fallow grey	female
1622 A/B	Coelestis	double factored misty blue	male
1623 A/B	Coelestis	double factored misty blue	female
1624 A/B	Coelestis	double factored misty grey	male
1625 A/B	Coelestis	double factored misty grey	female
1626 TWIN	Coelestis	blueseries	male
1627 TWIN	Coelestis	blueseries	female
1628 STUD	Coelestis	blueseries	male
1629 STUD	Coelestis	blueseries	female
<i>Series Class</i>	17	INO	
1700 A/B	Coelestis	ino green (lutino)	male
1701 A/B	Coelestis	ino green (lutino)	female
1702 A/B	Coelestis	ino turquoise	male
1703 A/B	Coelestis	ino turquoise	female
1704 A/B	Coelestis	ino blue (albino)	all
1705 TWIN	Coelestis	ino green and ino turquoise	male
1706 TWIN	Coelestis	ino green, ino turquoise and ino blue	female
1707 STUD	Coelestis	ino green and ino turquoise	male
1708 STUD	Coelestis	ino green, ino turquoise and ino blue	female
<i>Series Class</i>	18	PIED	
1800 A/B	Coelestis	pied green	male
1801 A/B	Coelestis	pied green	female
1802 A/B	Coelestis	pied turquoise	male
1803 A/B	Coelestis	pied turquoise	female
1804 A/B	Coelestis	pied blue	male
1805 A/B	Coelestis	pied blue	female
1806 A/B	Coelestis	pied grey	male
1807 A/B	Coelestis	pied grey	female
1808 TWIN	Coelestis	pied all other	male
1809 TWIN	Coelestis	pied all other	female
1810 STUD	Coelestis	pied all other	male
1811 STUD	Coelestis	pied all other	female
<i>Series Class</i>	19	DARKFACTORED (group 1,2,3,4,5,6 and 8)	
1900 A/B	Coelestis	single darkfactored greenseries	male
1901 A/B	Coelestis	single darkfactored greenseries	female
1902 A/B	Coelestis	double darkfactored greenseries	male
1903 A/B	Coelestis	double darkfactored greenseries	female
1904 A/B	Coelestis	single darkfactored turquoiseseries	male
1905 A/B	Coelestis	single darkfactored turquoiseseries	female
1906 A/B	Coelestis	double darkfactored turquoiseseries	male
1907 A/B	Coelestis	double darkfactored turquoiseseries	female
1908 A/B	Coelestis	single darkfactored blueseries	male
1909 A/B	Coelestis	single darkfactored blueseries	female
1910 A/B	Coelestis	double darkfactored blueseries	male
1911 A/B	Coelestis	double darkfactored blueseries	female
1912 TWIN	Coelestis	darkfactored all other	male
1913 TWIN	Coelestis	darkfactored all other	female
1914 STUD	Coelestis	darkfactored all other	male
1915 STUD	Coelestis	darkfactored all other	female
<i>Series Class</i>	20	OTHER OR NEW	
2000 A/B	Coelestis	other combinations greenseries	male
2001 A/B	Coelestis	other combinations greenseries	female
2002 A/B	Coelestis	other combinations turquoiseseries	male
2003 A/B	Coelestis	other combinations turquoiseseries	female
2004 A/B	Coelestis	other combinations blueseries	male
2005 A/B	Coelestis	other combinations blueseries	female
2006 A/B	Coelestis	new mutations greenseries	male
2007 A/B	Coelestis	new mutations greenseries	female
2008 A/B	Coelestis	new mutations turquoiseseries	male
2009 A/B	Coelestis	new mutations turquoiseseries	female
2010 A/B	Coelestis	new mutations blueseries	male
2011 A/B	Coelestis	new mutations blueseries	female
2012 TWIN	Coelestis	other or new	male
2013 TWIN	Coelestis	other or new	female
2014 STUD	Coelestis	other or new	male
2015 STUD	Coelestis	other or new	female
<i>Series Class</i>	21	COELESTIS WITHOUT RING	
2100 C	Coelestis	green or greenseries	male
2101 C	Coelestis	green or greenseries	female
2102 C	Coelestis	other	male
2103 C	Coelestis	other	female

3 PASSERINUS (GREENRUMP)

Series	Class			
3100	A/B	Passerinus	green	male
3101	A/B	Passerinus	green	female
3102	A/B	Passerinus	other	male
3103	A/B	Passerinus	other	female
3104	A/B	Viridissimus	green	male
3105	A/B	Viridissimus	green	female
3106	A/B	Viridissimus	other	male
3107	A/B	Viridissimus	other	female
3108	A/B	Deliciousus	green	male
3109	A/B	Deliciousus	green	female
3110	A/B	Deliciousus	other	male
3111	A/B	Deliciousus	other	female
3112	TWIN	All	All	male
3113	TWIN	All	All	female
3114	STUD	All	All	male
3115	STUD	All	All	female

4 CONSPICILLATUS (EYERING)

Series	Class			
4100	A/B	Conspicillatus	green	male
4101	A/B	Conspicillatus	green	female
4102	A/B	Conspicillatus	other	male
4103	A/B	Conspicillatus	other	female
4104	A/B	Caucae	green	male
4105	A/B	Caucae	green	female
4106	A/B	Caucae	other	male
4107	A/B	Caucae	other	female
4108	A/B	Metae	green	male
4109	A/B	Metae	green	female
4110	A/B	Metae	other	male
4111	A/B	Metae	other	female
4112	TWIN	All	All	male
4113	TWIN	All	All	female
4114	STUD	All	All	male
4115	STUD	All	All	female

5 CYANOPYGIUS (MEXICAN)

Series	Class			
5100	A/B	Cyanopygius	green	male
5101	A/B	Cyanopygius	green	female
5102	A/B	Cyanopygius	other	male
5103	A/B	Cyanopygius	other	female
5104	A/B	Insularis	green	male
5105	A/B	Insularis	green	female
5106	A/B	Insularis	other	male
5107	A/B	Insularis	other	female
5108	TWIN	All	All	male
5109	TWIN	All	All	female
5110	STUD	All	All	male
5111	STUD	All	All	female

Class (klasse)

A	Birds from this or previous year	vogels van dit jaar of vorig jaar
B	Birds from two years ago or older	vogels ouder dan vorig jaar
C	Birds without (proper) ring	vogels zonder (aangepaste of eigen) ring
T (Twin)	Two birds of a kind	Twee identieke vogels
S (Stud)	Four birds of a kind	Vier identieke vogels

Series (reeks)**Classifications**

	klassementen			
Best of series	Reekswinnaar	gold	goud	7
Second best of series	Tweede beste in reeks	silver	zilver	6
Third best of series	Derde beste in reeks	bronze	brons	5
Fourth best of series	Vierde beste in reeks			4
Fifth best of series	Vijfde beste in reeks			3
Sixth best of series	Zesde beste in reeks			2
Seventh best of series	Zevende beste in reeks			1

The sum of points states the placement in single-, twin- and stud classification
De som van de punten bepaalt de stand in hetenkelingen-, duo- en stam klassement

Efficiency

(sum of points / your number of birds on show) divided by
(total number of birds on show / total number of participants)
(som van uw punten / uw aantal vogels) gedeeld door
(totaal aantal vogels in show / totaal aantal deelnemers)

Erkenningen

Reeks goud, zilver, brons, 4de, 5de, 6de en 7de
Algemeen kampioen enkelingen, duo's en stammen
Algemeen kampioen efficiëntie enkelingen, duo's, stam

6 XANTHOPTERYGIUS (BLUEWING)

Series	Class			
6100	A/B	Xanthopterygius	green	male
6101	A/B	Xanthopterygius	green	female
6102	A/B	Xanthopterygius	other	male
6103	A/B	Xanthopterygius	other	female
6104	A/B	Flavissimus	green	male
6105	A/B	Flavissimus	green	female
6106	A/B	Flavissimus	other	male
6107	A/B	Flavissimus	other	female
6108	A/B	Flavescens	green	male
6109	A/B	Flavescens	green	female
6110	A/B	Flavescens	other	male
6111	A/B	Flavescens	other	female
6112	TWIN	All	All	male
6113	TWIN	All	All	female
6114	STUD	All	All	male
6115	STUD	All	All	female

7 SPENGLI (COLOMBIAN)

Series	Class			
7100	A/B	Spengeli	green	male
7101	A/B	Spengeli	green	female
7102	A/B	Spengeli	other	male
7103	A/B	Spengeli	other	female
7104	TWIN	All	All	male
7105	TWIN	All	All	female
7106	STUD	All	All	male
7107	STUD	All	All	female

8 XANTHOPS (YELLOWMASKED)

Series	Class			
8100	A/B	Xanthops	green	male
8101	A/B	Xanthops	green	female
8102	A/B	Xanthops	other	male
8103	A/B	Xanthops	other	female
8104	TWIN	All	All	male
8105	TWIN	All	All	female
8106	STUD	All	All	male
8107	STUD	All	All	female

9 MODESTUS (SCLATERI - BLACK BEAK)

Series	Class			
9100	A/B	Sclateri	green	male
9101	A/B	Sclateri	green	female
9102	A/B	Sclateri	other	male
9103	A/B	Sclateri	other	female
9104	TWIN	All	All	male
9105	TWIN	All	All	female
9106	STUD	All	All	male
9107	STUD	All	All	female

10 ALL NON - COELESTIS WITHOUT RING

Series	Class			
10001	C	green	All	male
10002	C	green	All	female
10003	C	other	All	male
10004	C	other	All	female

seperate for singles, twins and studs
afzonderlijk voor enkelingen, duo's en stammen

seperate for singles, twins and studs
afzonderlijk voor enkelingen, duo's en stammen

Series gold,silver, bronze, 4th, 5th, 6th and 7th
Grand Champion singles, twins and studs
Grand Champion efficiency singles, twins and studs