

SQBBA STANDARD COLOUR SCHEDULE

(Standard January 2006)

COCKS

HENS

No.	OLD	Y/B	N/F	VARIETY	COLOUR	No.	OLD	Y/B	N/F
1				Normal	Light Green	2			
3				Normal	Dark or Olive Green	4			
5				Normal	Grey Green	6			
7				Normal	Sky Blue	8			
9				Normal	Cobalt, Mauve, Violet, Violet Sky, Violet Mauve	10			
11				Normal	Grey	12			
13				Lutino	Yellow	14			
15				Albino	White	16			
17				Cinnamon	Green or Blue Series	18			
19				Lacewing (including Opaline)	Yellow or White	20			
21				Opaline Normal	Green or Blue Series	22			
23				Opaline AOSV	Green or Blue Series	24			
25				Clearbody Normal (including Opaline)	Green or Blue Series	26			
27				Dominant Pied ASV	Green or Blue Series	28			
29				Yellowface ASV (excluding Pied & Spangle)	Blue Series	30			
31				Spangle ASV (excluding Double Factor & Pied)	Green or Blue Series	32			
33				Spangle Double Factor	Yellow or White	34			
35				Greywing (excluding Opaline, Cinnamon & Yellowface)	Green or Blue Series	36			
37				Clearwing (excluding Opaline, Cinnamon & Yellowface)	Green or Blue Series	38			
39				Fallow (including Opaline)	Green or Blue Series	40			
41				Blackeye Self (excluding Opaline)	Yellow or White	42			
43				Danish Recessive Pied ASV	Green or Blue Series	44			
45				Crested ASV	Green or Blue Series	46			
47				AOV Standardised (including Saddleback, Dark Eyed Clear, Darkwing, Suffused Yellow/White)	Green or Blue Series	48			
49				AOV Non-Standardised	Green or Blue Series	50			

- Entry No. to include (A) – Old Birds, (B) – Young Birds, (N/F) – Nestfeather.
- Green Series includes Light, Dark, Olive and Grey Green.
- Blue Series includes Sky, Cobalt, Mauve, Violet and Grey.
- All classes are in accordance with the ANBC Standard.
- Multiple factor birds exist in many combinations. Therefore, if the Schedule does not list a certain colour combination then these colours all go into the AOV and Non-Standardised colours class.
- Any bird carrying multiple factors will only be eligible for awards which can be directly taken by the particular class in which they are entered.