

Breeding Expectation

The charts below show the breeding expectations of various budgerigar varieties.

Albino

Pairings	Expectations
Albino x Albino	100% Albino
Albino cock x Normal hen	Normal / Albino cocks Albino hens
Normal / Albino cock x Albino hen	Albino cocks Normal / Albino cocks Albino hens Normal hens
Normal cock x Albino hen	Normal / Albino cocks Normal hens
Normal / Albino cock x Normal hen	Normal cocks Normal / Albino cocks Albino hens Normal hens

Cinnamon

Pairings	Expectations
Cinnamon cock × Cinnamon hen	100% Cinnamon
Cinnamon cock × Normal hen	Normal / split Cinnamon cocks Cinnamon hens
Normal / split Cinnamon cock × Cinnamon hen	Cinnamon cocks Normal / split Cinnamon cocks Cinnamon hens Normal hens
Normal / split Cinnamon cock × Normal hen	Normal / split Cinnamon cocks Normal cocks Cinnamon hens Normal hens
Normal cock × Cinnamon hen	Normal / split Cinnamon cocks Normal hens
Normal cock × Normal hen	Normal cocks Normal hens

Breeding Expectation

Clearbody

Pairings	Expectations
Clearbody cock × Clearbody hen	100% Clearbody
Clearbody cock × non-Clearbody hen	50% Normal / Clearbody cocks 50% Clearbody hens
Normal / Clearbody cock × Clearbody hen	Clearbody cocks 25% Normal / Clearbody cocks 25% Clearbody cocks 25% Normal hens 25% Clearbody hens
Normal / Clearbody cock × Normal hen	Normal / Clearbody cocks 25% Normal cocks 25% Clearbody hens 25% Normal hens
Normal cock × Clearbody hen	50% Normal / split Clearbody cocks 50% Normal hens
Clearbody / Ino cock × Clearbody hen	25% Clearbody cocks 25% Clearbody / Ino cocks 25% Clearbody hens 25% Ino hens
Clearbody / Ino cock × Ino hen	25% Clearbody / Ino cocks 25% Ino cocks 25% Clearbody hens 25% Ino hens



Breeding Expectation

Dark-Eyed Clear

Pairing	Expectation
Clearflighted (sf) x Recessive Pied	50% Clearflighted / Recessive Pied 50% Normal / Recessive Pied
Clearflighted (sf) / Recessive Pied x Recessive Pied	25% Recessive Pied 25% Normal / Recessive Pied 25% Clearflighted (sf) / Recessive Pied 25% Dark-eyed Clears
Clearflighted(df) x Recessive pied	100% Clearflighted (sf) / Recessive Pied
Dark-eyed Clear x Recessive Pied	50% Dark-eyed Clear 50% Recessive Pied
Dark-eyed Clear (sf) x Dark-eyed Clear (sf)	50% Dark-eyed Clear (sf) 25% Dark-eyed Clear (df) 25% Recessive Pied
Dark-eyed Clear (sf) x Clearflighted (df)	50% Clearflighted (df) / Recessive pied 50% Clearflighted (sf) / Recessive pied
Dark-eyed Clear (sf) x Clearflighted (df) / Recessive Pied	25% Dark-eyed Clear (sf) 25% Dark-eyed Clear (df) 25% Clearflighted (sf) / Recessive Pied 25% Clearflighted (df) / Recessive Pied
Dark-eyed Clear (sf) x Clearflighted (sf) / Recessive Pied	12.5% Dark-eyed Clear (df) 25% Dark-eyed Clear (sf) 12.5% Recessive Pied 12.5% Clearflighted (df) / Recessive Pied 25% Clearflighted (sf) / Recessive Pied 12.5% Normal / Recessive Pied



Breeding Expectation

Dominant Pied

Pairings	Expectations
Dominant Pied (sf) × Normal	50% Dominant Pied (sf) 50% Normal
Dominant Pied (df) × Normal	100% Dominant Pied (sf)
Dominant Pied (sf) × Dominant Pied (sf)	25% Normal 50% Dominant Pied (sf) 25% Dominant Pied (df)
Dominant Pied (sf) × Dominant Pied (df)	50% Dominant Pied (sf) 50% Dominant Pied (df)
Dominant Pied (df) × Dominant Pied (df)	100% Dominant Pied (df)

Fallow

Pairings	Expectations
Normal × Normal	100% Normal
Normal × Normal / Fallow	50% Normal 50% Normal / Fallow
Normal × Fallow	100% Normal / Fallow
Normal / Fallow × Normal / Fallow	25% Normal 50% Normal / Fallow 25% Fallow
Normal / Fallow × Normal / Fallow	25% Normal 50% Normal / Fallow 25% Fallow
Normal / Fallow × Fallow	50% Normal / Fallow 50% Fallow
Fallow × Fallow	100% Fallow

Breeding Expectation

Greywing

Pairings	Expectations
Normal × Normal	100% Normal
Normal × Normal / Greywing	50% Normal 50% Normal / Greywing
Normal / Greywing × Normal / Greywing	25% Normal 50% Normal / Greywing 25% Greywing
Normal × Greywing	100% Normal / Greywing
Normal / Greywing × Greywing	50% Normal / Greywing 50% Greywing
Greywing × Greywing	100% Greywing

Lutino

Pairings	Expectations
Lutino cock × Lutino hen	Lutino cocks Lutino hens
Lutino cock × Normal hen	Normal / split Lutino cocks Lutino hens
Normal / split Lutino cock × Lutino hen	Lutino cocks Normal / split Lutino cocks Lutino hens Normal hens
Normal / split Lutino cock × Normal hen	Normal / split Lutino cocks Normal cocks Lutino hens Normal hens
Normal cock × Lutino hen	Normal / split Lutino cocks Normal hens
Normal cock × Normal hen	Normal cocks Normal hens

Breeding Expectation

Opaline

Pairings	Expectations
Opaline cock × Opaline hen	100% Opaline
Opaline cock × Normal hen	Normal / split Opaline cocks Opaline hens
Normal/split Opaline cock × Opaline hen	Opaline cocks Normal / split Opaline cocks Opaline hens Normal hens
Normal/split Opaline cock × Normal hen	Normal / split Opaline cocks Normal cocks Opaline hens Normal hens
Normal cock × Opaline hen	Normal / split Opaline cocks Normal hens
Normal cock × Normal hen	Normal cocks Normal hens

Recessive Pied

Pairings	Expectations
Recessive Pied × Normal	100% Normal / Recessive Pied
Recessive Pied × Normal / Recessive Pied	50% Normal / Recessive Pied 50% Recessive Pied
Recessive Pied × Recessive Pied	100% Recessive Pied
Normal / Recessive Pied × Normal / Recessive Pied	25% Recessive Pied 50% Normal / Recessive Pied 25% Normal
Normal / Recessive Pied × Normal	50% Normal / Recessive Pied 50% Normal

Breeding Expectation

Spangle

Pairings	Expectations
Spangle (SF) × Normal	50% Spangles (SF) 50% Normals
Spangle (DF) × Normal	100% Spangles
Spangle (SF) × Spangle (SF)	25% Spangles (DF) 50% Spangles (SF) 25% Normals
Spangle (SF) × Spangle (DF)	50% Spangles (SF) 50% Spangles (DF)
Spangle (DF) × Spangle (DF)	100% Spangles (DF)



Breeding Expectation

Violet

Pairing	Expectation
Violet (sf) Skyblue × Mauve	50% Violet (sf) 50% Cobalt
Violet (df) Skyblue × Mauve	100% Violet (sf) Cobalt
Violet (sf) Skyblue × Cobalt	25% Violet (sf) Cobalt 25% Violet (sf) Skyblue 25% Cobalt 25% Skyblue
Violet (df) Skyblue × Cobalt	50% Violet (sf) Cobalt 50% Violet (sf) Skyblue
Violet (sf) Skyblue × Skyblue	50% Violet (sf) Skyblue 50% Skyblue
Violet (df) Cobalt) × Skyblue	100% Violet (sf) Skyblue
Violet (sf) Cobalt × Skyblue	25% Violet (sf) Cobalt 25% Violet (sf) Skyblue 25% Cobalt 25% Skyblue
Violet (df) Cobalt × Skyblue	50% Violet (sf) Cobalt 50% Violet (sf) Skyblue
Violet (sf) Cobalt × Cobalt	12.5% Violet (sf) Skyblue 25% Violet (sf) Cobalt 12.5% Violet (sf) Mauve 12.5% Skyblue 12.5% Mauve
Violet (df) Cobalt × Cobalt	25% Violet (sf) Skyblue 50% Violet (sf) Cobalt 25% Violet (sf) Mauve
Violet (sf) Mauve × Skyblue	50% Violet (sf) Cobalt 50% Cobalt
Violet (df) Mauve × Skyblue	100% Violet (sf) Cobalt
Violet (sf) Mauve × Cobalt	25% Violet (sf) Cobalt 25% Violet (sf) Mauve 25% Mauve 25% Cobalt
Violet (df) Mauve × Cobalt	50% Violet (sf) Cobalt 50% Violet (sf) Mauve
Violet (sf) Mauve × Mauve	50% Violet (sf) Mauve 50% Mauve
Violet (df) Mauve × Mauve	100% Violet (sf) Mauve