

BREEDING EXPECTATIONS - SIMPLIFIED

RECESSIVE TRANSMISSION

Recessive Varieties

1. Blackeye Self (Yellow & White)
2. Dilute
3. Clearwing
4. Greywing
5. Fallow
6. Danish (Recessive) Pied

DOMINANT VARIETIES:

1. English Yellowface
2. Spangle
3. Dominant Pied
4. White Cap

DOMINANT COLOURS:

1. Green

EXPECTATIONS

Recessive * Recessive	=	100% Recessive
Recessive * Normal	=	100% Normal / Recessive
Recessive * Normal / Recessive	=	50% Recessive
	=	50%Normal / Recessive
Normal * Normal / Recessive	=	50% Normal
	=	50%Normal / Recessive
Normal / Recessive * Normal / Recessive	=	25% Recessive
	=	25%Normal
	=	50%Normal / Recessive

SEX LINKED TRANSMISSION

Sex Linked Varieties

1. Lutino & Albino
2. Cinnamonwing
3. Opaline
4. Lacewing

Note: *Sex linked hens can't be split, it must be visible in a hen.*

IE: A hen can't be split opaline or Cinnamon.

EXPECTATIONS

S.L. Cock * S.L. Hen	=	100% S.L. Cocks & Hens
S.L. Cock * Normal hen	=	50% Normal / S.L. Cocks
	=	50% S.L. Hens
Normal Cock * S.L. Hen	=	50% Normal / S.L. Cocks
	=	50% Normal Hens
Normal / S.L. Cock * S.L. Hen	=	25% S.L. Cocks
	=	25% S.L. Hens
	=	25%Normal / S.L. Cocks
	=	25% Normal Hens
Normal / S.L. Cock * Normal Hen	=	25% S.L. Hens
	=	25% Normal / S.L. Cocks
	=	25%Normal Cocks
	=	25% Normal Hens

The **Texas Clearbody** factor is a multiple allele of the Ino factor. The Texas Clearbody is sex linked recessive to normal but sex linked dominant over Ino.