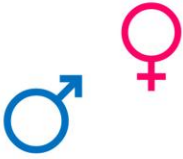




















ESQUEMA CRUZAMIENTOS MELANICOS MUTADOS

JASPE

AUTOSOMICO SEMIDOMINANTE

		HEMBRAS		
		JASPE SD	JASPE DD	NO JASPE
				
MACHOS	JASPE SD	50% JASPE SD  25% JASPE DD  25% NO JASPE 	50% JASPE SD  50% JASPE DD 	50% JASPE SD  50% NO JASPE 
	JASPE DD	50% JASPE SD  50% JASPE DD 	100% JASPE DD  EXISTE UN % DE GEN LETAL	100% JASPE SD 
	NO JASPE	50% JASPE SD  50% NO JASPE 	100% JASPE SD 	100% NO JASPE 



X



JASPE SD

NO JASPE

GENOTIPO:

J J+

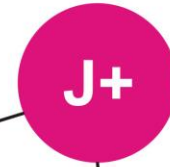
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J+ J+

GAMETOS:



X



DESCENDENCIA:



50 %

50 %

FENOTIPO:

JASPE SD

NO JASPE





X



JASPE SD

JASPE SD

GENOTIPO:

J J+

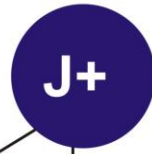
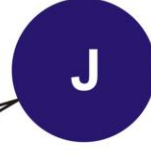
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J J+

GAMETOS:



X



DESCENDENCIA:



50 %

25 %

25 %

FENOTIPO:

JASPE SD

JASPE DD

NO JASPE





X



JASPE DD

NO JASPE

GENOTIPO:

J J

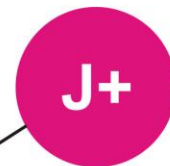
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J+ J+

GAMETOS:



X



DESCENDENCIA:

J J+

FENOTIPO:

100 %

JASPE SD





X



JASPE SD

JASPE DD

GENOTIPO:

J J+

X

J J

GAMETOS:



X



DESCENDENCIA:



50 %

50 %

FENOTIPO:

JASPE SD

JASPE DD





X



JASPE DD

JASPE DD

GENOTIPO:

J J

X

J J

GAMETOS:



X



DESCENDENCIA:



100 %

FENOTIPO:

JASPE DD

