What is the focal trait?

	Ploidy only		Breeding system only	Ploidy and breeding system		Ploidy only (lumped)	Breeding system only (lumped)
	no diploidization	with diploidization		no diploidization	with diploidization		
Focal trait only	M1. D/P	M6. D/P+ δ	M11. I/C	M16. ID/CD/CP	M21. ID/CD/CP + δ	M26. Lumped D/P	M28. Lumped I/C
	λ_D ρ ρ λ_P	λ_D ρ ρ λ_P	λ_{l} I Q_{lC} λ_{c}	μ_{ID} λ_{ID} λ_{ID} λ_{ID} λ_{CD} λ_{CD} λ_{CD} λ_{CP} λ_{P}	μ_{ID} λ_{ID}	$\lambda_{D} \xrightarrow{\qquad \qquad } CD \xrightarrow{\qquad \qquad } \lambda_{P}$	λ_1 Q_0
Hidden trait only	M2. CID D/P	M7. CID D/P + δ	M12. CID I/C	M17. CID ID/CD/CP $\mu_A \lambda_A$	M22. CID ID/CD/CP + δ		
	$ \begin{array}{ccc} \mu_{A} & \lambda_{A} \\ \hline D_{A} & \rho & P_{A} \end{array} $ $ \begin{array}{ccc} \alpha & \beta & \alpha & \beta \end{array} $	$ \begin{array}{ccc} \mu_{A} & \lambda_{A} \\ \hline D_{A} & \rho & P_{A} \end{array} $ $ \begin{array}{ccc} \alpha & \beta & \alpha & \beta \end{array} $	$ \begin{array}{ccc} \mu_{A} & \lambda_{A} \\ & & & \\ \hline I_{A} & & & \\ \hline q_{IC} & & & \\ \hline \alpha & & & \\ \hline \beta & & & & \\ \hline \alpha & & & \\ \hline \beta & & & & \\ \end{array} $	$ \begin{array}{c cccc} \rho_{I} & & \\ \hline ID_{A} & q_{IC} & CD_{A} & \rho_{C} & CP_{A} \end{array} $ $ \begin{array}{c cccc} \alpha & \beta & \alpha & \beta & \alpha & \beta \end{array} $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
	D_B ρ P_B μ_B λ_B	$ \begin{array}{c c} \hline D_B & \rho \\ \hline B_B & \delta \end{array} $ $ \begin{array}{c c} \mu_B & \lambda_B \end{array} $	$ \begin{array}{c c} I_B & Q_{IC} \\ \downarrow & Q_{IC} \end{array} $ $ \begin{array}{c c} \mu_B & \lambda_B \end{array} $	$\begin{array}{c c} \hline ID_B & q_{IC} & CD_B & \rho_C \\ \hline \rho_I & & \\ \mu_B & \lambda_B & \\ \end{array}$	$\begin{array}{c c} & q_{IC} & CD_B & \rho_C \\ \hline \rho_I & & \delta \\ \hline \rho_B & \lambda_B \end{array}$		
What affects diversif and hidden trait	M3. D/P + A/B	M8. D/P + A/B + δ	M13. I/C + A/B	M18. ID/CD/CP + A/B	M23. ID/CD/CP + A/B + δ	M27. Lumped D/P + A/B $ \lambda_{D_A} \qquad \qquad \mu_{D_A} \qquad \qquad \mu_{D_A} \qquad \qquad \mu_{D_B} $ $ \alpha \qquad \alpha \qquad$	
	$ \begin{array}{c c} \mu_{D_A} & \rho & \mu_{P_A} \\ \lambda_{D_A} & \rho & \lambda_{P_A} \end{array} $ $ \begin{array}{c c} \alpha & \alpha & \alpha \end{array} $	$\begin{array}{c c} \mu_{D_A} & \rho & \mu_{P_A} \\ \lambda_{D_A} & \rho & P_A & \lambda_{P_A} \\ \alpha & \alpha & \alpha & \alpha \end{array}$	$ \begin{array}{c c} \mu_{I_A} & \mu_{C_A} \\ \lambda_{I_A} & q_{IC} & C_A & \lambda_{C_A} \end{array} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
	$\lambda_{D_B} \qquad D_B \qquad \rho \qquad \lambda_{P_B}$ $\mu_{D_B} \qquad \mu_{P_B}$	λ_{D_B} D_B δ ρ	$\lambda_{I_B} \qquad I_B \qquad Q_{IC} \qquad C_B \qquad \lambda_{C_B}$ $\mu_{I_B} \qquad \mu_{C_B}$	$\lambda_{ID_B} \qquad ID_B \qquad Q_{IC} \qquad CD_B \qquad \rho_C \qquad CP_B \qquad \lambda_{CP_B}$ $\mu_{ID_B} \qquad \lambda_{CD_B} \qquad \lambda_{CD_B} \qquad \mu_{CP_B}$	$\lambda_{ID_{B}} \qquad ID_{B} \qquad Q_{IC} \qquad CD_{B} \qquad \delta \qquad CP_{B}$ $\mu_{ID_{B}} \qquad \lambda_{CP_{B}} \qquad \lambda_{CP_{B}}$ $\rho_{I} \qquad \rho_{I} \qquad $		
	M4. D/P + A/B asym	M9. D/P + A/B + δ asym	M14. I/C + A/B asym	M19. ID/CD/CP + A/B asym	M24. ID/CD/CP + A/B + δ asym		M29. Lumped I/C + A/B $ \begin{array}{cccccccccccccccccccccccccccccccccc$
	$ \begin{array}{c cccc} \mu_{D_A} & \rho & \mu_{P_A} \\ \lambda_{D_A} & \rho & \lambda_{P_A} \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c cccc} \mu_{I_A} & I_A & q_{IC} \\ \lambda_{I_A} & A & A_{C_A} \\ & & & & & & & & & \\ & & & & & & & & \\ & & & & $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
	M5. D/P + A/B all asym	M10. D/P + A/B + δ all asym	M15. I/C + A/B all asym	M20. ID/CD/CP + A/B all asym	M25. ID/CD/CP + A/B + δ all asym		μ_{l_B} μ_{C_B}
	$\begin{array}{c c} \mu_{D_A} & \rho^A & \rho^A \\ \lambda_{D_A} & D_A & \rho^A \\ \alpha & \beta & \alpha \\ \lambda_{D_B} & \rho^B & \rho^B \\ \mu_{D_B} & \rho^B & \rho^B \\ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
				ρ"ι	ρ [∞] ι		