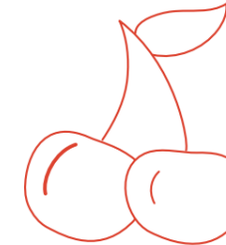
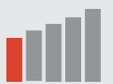
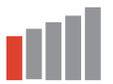
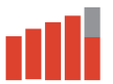
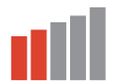
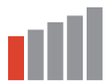
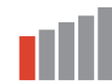
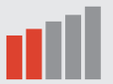
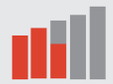
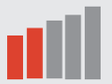
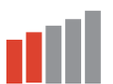
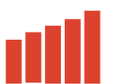
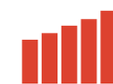
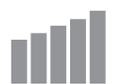
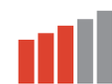
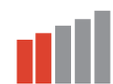
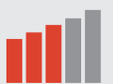
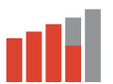
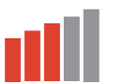
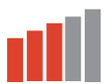
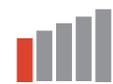
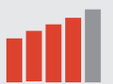
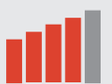
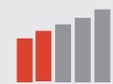
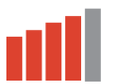
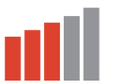
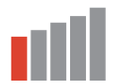
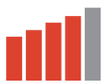
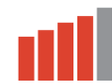
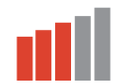
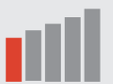
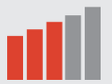
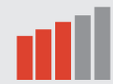
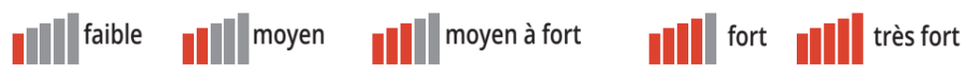


Les porte-greffes du cerisier



VARIÉTÉS	VIGUEUR	MISE À FRUIT	PROD.	RISQUE REJET	TOL. STRESS.	ADAPTATION		ARBRES / HA
						CALCAIRE	SOL ASPH.	
GISELA® 5 								600 et +
TABEL® EDABRIZ								600 et +
CERAVIUM® PHL-A								600 et +
GISELA® 6 								600 et +
MAXMA DELBARD® 14 BROKFOREST								400 à 1000
PONTALEB® FERCI								< 600
MAXMA DELBARD® 60 BROKSEC								< 600
SAINTE LUCIE 64								< 600
FRANC MERISIER / PONTARIS								< 600



Données fournies à titre indicatif

* : Certificat d'Obtention Végétale (C.O.V.) / Source : CTIFL, C.E.P. INNOVATION, INRA, SERFEL, SEFRA, CENTREX, STAR FRUITS