



CHERRY ALLELES

Group I	
Black Tartarian	S1S2
Sequoia	S1S2
Summit	S1S2
Tulare	S1S2

Group II	
Coral Champagne	S1S3
Cristalina	S1S3
Early Robin	S1S3
Regina	S1S3
Strawberry Rainier	S1S3
Royal Lee	S1S3
Ruby	S1S3
Sonnet	S1S3
Van	S1S3

Group III	
Bing	S3S4
Burgundy Pearl	S3S4
Lambert	S3S4
Royal Ann	S3S4

Group IV	
Cavalier	S2S3

Group V	
Kordia (Altika)	S3S6

Group VI	
Early Burlat	S3S5
Hedelfingen	S3S5

Group VII	
Black Republican	S1S4
Chinook	S1S4
Ebony Pearl	S1S4
Garnet	S1S4
Rainier	S1S4
Royal Edie	S1S4
Royal Rainier	S1S4
Skylar Ray	S1S4

Group VIII	
Vista	S2S5

Group IX	
Corum	S2S4
Jolly	S2S4
Sam	S2S4

Group X	
Chelan	S3S9
Tieton	S3S9
Burlat	S3S9

Group XI	
Mini Royal	S4S6
Royal Hazel	S4S6

Group XII	
Brooks	S1S9
Tamara	S1S9

Group XIII	
Cowiche	S5S9

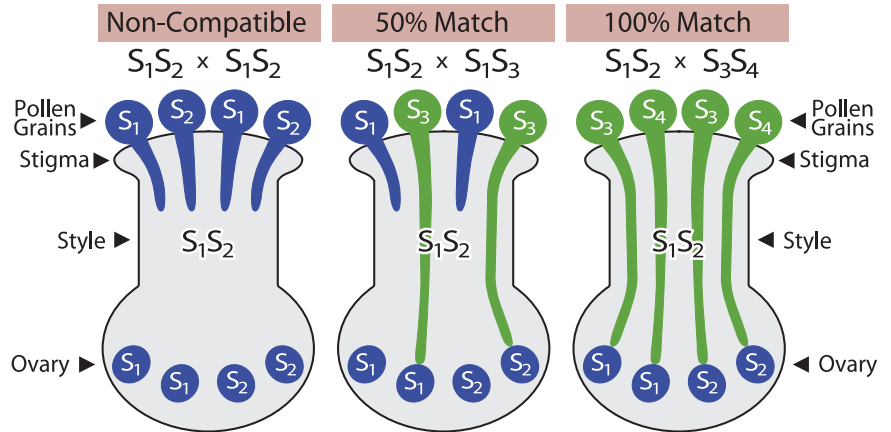
Group XLV	
Black Pearl	S4S13

Non Classified	
Orondo Ruby	S1S13
Radiance Pearl	S1S13

Universal Donor	
Lapins	S1S4'
Santina	S1S4'
Skeena	S1S4'
Royal Tioga	S1S4'
Starletta	S1S4'
Index	S3S4'
Sandra Rose	S3S4'
Selah	S3S4'
Sentennial	S3S4'
Sonata	S3S4'
Staccato	S3S4'
Stella	S3S4'
Sweetheart	S3S4'
Black Gold	S4'S6
Benton	S4'S9

Find all of our S-Allele Charts on FirmanPollen.com

IMPORTANCE OF S-ALLELES



Every variety has 2 distinct S-Alleles and can be either non-compatible, 50% compatible or 100% compatible. Pollen grains are either one S-allele or the other. Pollen grains that share a common S-allele with the flower are unable to grow a pollen tube through the style and can not fertilize the flower.



Questions? Don't hesitate to call us:

Firman Pollen™

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