



CHERRY ALLELES

Varieties within the same allele group should not be used to pollinize another variety of the same group. The best pollinizers will be from a group with one or more alleles that are different from the variety being pollinized.

GROUP 1	
ALLELES	VARIETY
S1 S2	BLACK TARTARIAN
S1 S2	GLEN RED (SEQUOIA)
S1 S2	SUMMIT
S1 S2	TULARE

GROUP 2	
ALLELES	VARIETY
S1 S3	CORAL
S1 S3	CRISTALINA
S1 S3	EARLY ROBIN
S1 S3	OLYMPUS
S1 S3	REGINA
S1 S3	ROYAL LEE
S1 S3	RUBY
S1 S3	SAMBA
S1 S3	VAN

GROUP 3	
ALLELES	VARIETY
S3 S4	BING
S3 S4	BURGUNDY PEARL
S3 S4	EMPEROR FRANCIS
S3 S4	LAMBERT
S3 S4	ROYAL ANN (NAPOLEON, QUEEN ANNE)
S3 S4	SOMERSET

GROUP 4	
ALLELES	VARIETY
S2 S3	CAVALIER
S2 S3	ORONDO RUBY

GROUP 6	
ALLELES	VARIETY
S3 S6	ATTIKA (KORDIA)
S3 S6	STARK GOLD

GROUP 7	
ALLELES	VARIETY
S3 S5	HEDELFINGEN

GROUP 9	
ALLELES	VARIETY
S1 S4	BLACK REPUBLICAN
S1 S4	CHINOOK
S1 S4	EBONY PEARL
S1 S4	GARNET
S1 S4	RAINIER
S1 S4	ROYAL RAINIER
S1 S4	TIP TOP (SKYLAR RAE®)

GROUP 13	
ALLELES	VARIETY
S2 S4	SAM

GROUP 16	
ALLELES	VARIETY
S3 S9	CHELAN
S3 S9	EARLY BURLAT
S3 S9	TIETON

GROUP 17	
ALLELES	VARIETY
S4 S6	BLACK GOLD
S4 S6	MINI ROYAL
S4 S6	ROYAL HAZEL

GROUP 18	
ALLELES	VARIETY
S1 S9	BROOKS

GROUP 36	
ALLELES	VARIETY
S5 S9	COWICHE

GROUP 45	
ALLELES	VARIETY
S4 S13	BLACK PEARL

NON CLASSIFIED	
ALLELES	VARIETY
S1 S13	RADIANCE PEARL

UNIVERSAL DONOR	
ALLELES	VARIETY
S1 S4'	LAPINS
S1 S4'	SANTINA
S1 S4'	SKEENA

UNIVERSAL DONOR	
ALLELES	VARIETY
S3 S4'	INDEX
S3 S4'	SELAH
S3 S4'	SONATA
S3 S4'	STACCATO
S3 S4'	STELLA
S3 S4'	SWEETHEART

UNIVERSAL DONOR	
ALLELES	VARIETY
S4' S9	BENTON