

PEAR 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.

S1 S2		
ALLELES	VARIETY	
S1 S2	BARTLETT	
S1 S2	SECKEL	
S1 S2	WILLIAMS	
S1 S3		
ALLELES	VARIETY	
S1 S3	PACKHAM	
	S1 S4	
ALLELES	VARIETY	
S1 S4	TOSCA	
	S1 S5	
ALLELES	VARIETY	
S1 S5	MAGNESS	
S1 S8		
ALLELES	VARIETY	
S1 S8	RED CRIMSON	
S1 S8	STARKRIMSON	
S1 S8	RED CLAPP'S	
S1 S8	FLEMISH BEAUTY	
	S1 S14	
ALLELES	VARIETY	
S1 S14	D'ANJOU	
S1 S16		
ALLELES	VARIETY	
S1 S16	FORELLE	

S3 S4		
ALLELES	VARIETY	
S3 S4	COSCIA	
S3 S5		
ALLELES	VARIETY	
S3 S5	HOSUI	
	S3 S7	
ALLELES	VARIETY	
S3 S7	WINTER NELLIS	
	S4 S5	
ALLELES	VARIETY	
S4 S5	COMICE	
S4 S8		
	S4 S8	
ALLELES	S4 S8 VARIETY	
ALLELES S4 S8		
	VARIETY	
	VARIETY CONCORDE	
S4 S8	CONCORDE S5 S7	
S4 S8	VARIETY CONCORDE \$5 \$7 VARIETY	
S4 S8	VARIETY CONCORDE \$5 \$7 VARIETY 20TH CENTURY	
S4 S8 ALLELES S5 S7	VARIETY CONCORDE \$5 \$7 VARIETY 20TH CENTURY \$7 \$14	
S4 S8 ALLELES S5 S7 ALLELES	VARIETY CONCORDE \$5 \$7 VARIETY 20TH CENTURY \$7 \$14 VARIETY	
S4 S8 ALLELES S5 S7 ALLELES	VARIETY CONCORDE \$5 \$7 VARIETY 20TH CENTURY \$7 \$14 VARIETY BOSC	

501 DEERINGHOFF RD., MOXEE, WA 98936 509.453.4656 OFFICE@POLLENPRO.NET POLLENPRO.NET