



APPLE 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 S3	
ALLELES	VARIETY
S1 S3	HONGLO
S1 S3	NORTHERN SPY
S1 S9	
ALLELES	VARIETY
S1 S9	FUJI
S2 S3	
ALLELES	VARIETY
S2 S3	GOLDEN DELICIOUS
S2 S5	
ALLELES	VARIETY
S2 S5	GALA
S2 S20	
ALLELES	VARIETY
S2 S20	SNAP DRAGON® (NY1)
S2 S23	
ALLELES	VARIETY
S2 S23	CRIPPS PINK (PINK LADY®)
S2 S24	
ALLELES	VARIETY
S2 S24	HONEYCRISP
S2 S24	JAZZ
S2 S28	
ALLELES	VARIETY
S2 S28	CAMEO

S3 S5	
ALLELES	VARIETY
S3 S5	ELSTAR
S3 S5	WINTER BANANA
S3 S7	
ALLELES	VARIETY
S3 S7	IDARED
S3 S23	
ALLELES	VARIETY
S3 S23	GRANNY SMITH
S3 S28	
ALLELES	VARIETY
S3 S28	GINGER GOLD
S5 S9	
ALLELES	VARIETY
S5 S9	ENVY®
S5 S24	
ALLELES	VARIETY
S5 S24	COSMIC CRISP®
S5 S24	NICOTER (KANZI®)
S5 S24	SMITTEN®
S9 S20	
ALLELES	VARIETY
S9 S20	RUBY FROST® (NY2)
S9 S24	
ALLELES	VARIETY
S9 S24	BRAEBURN

S9 S28	
ALLELES	VARIETY
S9 S28	RED DELICIOUS
S10 S25	
ALLELES	VARIETY
S10 S25	MCINTOSH
S10 S28	
ALLELES	VARIETY
S10 S28	EMPIRE
S20 S24	
ALLELES	VARIETY
S20 S24	ROME
S24 S55	
ALLELES	VARIETY
S24 S55	SWEETANGO® (MINNEISKA)
CRAB APPLE ALLELES	
ALLELES	VARIETY
S5 S39b	MANCHURIAN
S3 S58	MT. BLANC
S20 S26	MT. EVERESTE
S25 S45b	SNOW DRIFT
S26 S50b	INDIAN SUMMER
S24 S25	FRETTINGHAM
TRIPLOID VARIETIES (POLLEN-STERILE)	
ALLELES	VARIETY
S2 S3 S9	JONAGOLD
S2 S3 S20	MUTSU
S30 S45b S46	ADIRONDACK