










































Floral Development Stages for Fruit Crops and Critical Temperatures for Flower Bud Kill

Stage	Apple		Pear		Peach		Tart Cherry		Plum & Prune	
	°F 10% Kill	°F 90% Kill	°F 10% Kill	°F 90% Kill	°F 10% Kill	°F 90% Kill	°F 10% Kill	°F 90% Kill	°F 10% Kill	°F 90% Kill
1	 Dormant		 Dormant		 Dormant	-18°	 Dormant		 Dormant	
2	 Silver tip	15°	 Swollen bud	2°	 Swollen bud	1°	 Bud burst	2°	 Swollen bud	14°
3	 Green tip	18°	 Bud burst	10°	 Half-inch green	7°	 Green tip	5°	 Bud burst	18°
4	 Half-inch green	23°	 Green cluster	15°	 Pink	15°	 Tight cluster	18°	 Green cluster	16°
5	 Tight cluster	27°	 White bud	21°	 Bloom	22°	 Swollen bud	24°	 White bud	26°
6	 Pink	28°	 Bloom	25°	 Petal fall	23°	 Bloom	25°	 Bloom	27°
7	 Bloom	28°	 Petal fall	25°	 Fruit set— shucks on	24°	 Petal fall	25°	 Petal fall	23°
8	 Petal fall	28°	 Fruit set	25°	 Fruit set—shucks off	24°	 Fruit set	25°	 Fruit set	25°
9	 Fruit set	28°		25°						