

The information provided in this report shows percent bud damage at various temperatures. These temperatures are based on Washington State University bud charts and may not match the temperature sensitivity of buds at your location. Location, variety, health, vigor and cultural practices of your orchard can all influence critical temperatures. Whereas the information below is believed to be accurate, G.S. Long Co., Inc. makes no guarantee of such.

Note: % based on New Kill Variety **Bud Stage** % Kill @ 26°F % Kill @ 23°F % Kill @ 20°F % Kill @ 17°F Location Fruit Check Mattawa Cherrv Chelan 2 2% 3% 17% 21% 33% Cherry 1-2 2% 18% 42% Coral Champagne 1% Mattawa 28% Finley 2-3 3% 9% 22% 42% Cherry Rainier 13% Cherry Tieton 3 2% 2% 8% 29% 33% Finley 4% 23% 33% 48% North Pasco Cherry Chelan 3 5% Wapato Cherry Chelan 1-2 6% 2% 2% 12% 22% Wapato Cherry Early Robin 2 3% 11% 16% 33% 15% 1-2 0% 8% 13% 34% Prosser Cherry Rainier 7% 2-3 7% 1% 10% 38% 35% Dallesport Cherry Bing 1-2 1% 5% 37% Dallesport Cherry Chelan 2% 29% North Pasco Snow Giant 1% 9% 15% Peach 2 9% 13% 0% 1% Naches Heights Bluberries Cargo 1 8% 3% 3%

G.S. Long Bud Hardiness Benchmark March 22, 2023