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FRUIT AND FROST

Because of our climate, Wisconsin always has a risk of spring frosts. Temperatures below 28°F will injure or kill flowers or immature fruit. This sheet will briefly outline what critical temperatures are at different stages of flower development and how a gardener might protect against late season frosts.

As temperatures warm in the spring, bud scales in fruit trees begin to open and new leaves and flowers emerge. During this process the ability to withstand cold temperatures decreases. The cold “tenderness” of different fruit crops is related to the stage of flower development. Tables have been developed that show these relationships very clearly. The tables for apples and cherries are provided here. This information is also available in the back of Extension Bulletin A3314 *Commercial Tree Fruit Spray Guide*.

It is clear to see that as individual flowers are exposed to the environment their ability to withstand frost diminishes. It is also clear that temperatures below 28°F when the flowers are open will begin to cause injury. Similar temperatures would apply to small fruits such as strawberries as well. Once the flower buds are exposed from the crown temperatures below 28°F will cause injury.

Apple Stage of development	Critical temp 10% kill	Critical temp 90% kill
Silver tip	15	2
Green tip	18	10
Half-inch green	23	15
Tight cluster	27	21
First pink	28	24
Full pink	28	25
First bloom	28	25
Full bloom	28	25

What can be done to protect against frost? Strawberries and raspberries can be protected by covering the planting with a tarp at sundown and then removing it in the morning after the air temperatures are above freezing. Rocks or pipe can be used to hold the tarp in place on breezy nights. The tarp will retain sufficient heat radiating from the soil to protect the flowers from injury.

Tree fruits are slightly more difficult. Small trees can be covered with a tarp with the corners secured to the trunk with twine. Again, a tarp will keep heat within the tree canopy. If colder weather is predicted, heat can be added by running an extension cord to the tree and hanging a burning 60 watt light bulb within the tree crown. A light bulb will often add sufficient heat to keep the canopy above the critical temperature.

Hopefully the weather will hold, but if not, these techniques should offer some protection to tender flowers.

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For more information:

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