

Fall Chores for Cherry Tree Health

Win Cowgill

*Professor Emeritus Rutgers University
Win Enterprises International, LLC*

Sweet cherries and Tart Cherries as well need some attention now, late September, to ensure tree health and strengthen fruit buds for next spring.

The fall chores I will focus on in this article will be controlling bacterial canker of cherry and foliar nutrition.

Bacterial Canker

Bacterial canker or bacterial gummosis of sweet cherry is caused by several *Pseudomonas* bacteria. This microbe infects flower buds and spurs. It can completely kill new spurs and leaves and then move into the trunk on cherry. This problem is especially difficult on Gisela dwarf cherry rootstocks as losing a scaffold or getting infection into the trunk will limit production, and the tree rapidly declines.

In our humid climate in the Northeast and Mid-Atlantic, the cankers can continue to develop in lateral branches and the central leader. In some cases, the cankers have grown to girdle and kill two-year-old wood. I have observed central leader dieback as a result. In older wood, the canker looks very much like a fire blight canker in apple. In most cases the canker begins to ooze brown to amber exudate. It appears that under our humid conditions, this disease is very hard to control and can be devastating if control measures and the proper horticultural practices are not followed. This bacterial disease is most troublesome in young plantings where it can cause losses of up to ten percent of the trees. On mature trees, it can reduce yields from 10–50%.

The source of inoculum may come from wild cherry trees in hedgerows. Black cherry, *Prunus serotina*, particularly, may be one source of inoculum for *Pseudomonas* during wind and rainstorms in the spring and summer months. Removal of these wild cherries may be beneficial.

My original source of information on controlling bacterial canker of cherry came from an Ontario Canada fact sheet, from Ontario Canada written by W.R. Allen “Bacterial Canker of Sweet Cherry” NO. 88-0886 which is no longer in print or posted on the web.

Control Measures

1) Pruning Cherries

Focus on pruning in the summer immediately after harvest. Avoid large, dormant pruning cuts; and instead utilize summer pruning (immediately after harvest) to minimize the impact of this disease.

Note that on trees utilizing Gisela Rootstocks, some cuts may have to be made in the dormant stage. However, I suggest waiting until close to bloom. Look for three days of clear sunny low humidity to begin pruning. Apply a copper spray before starting pruning, then paint the cuts with a copper solution and then immediately after pruning and before the next rain event apply another copper spray.

- Pruning sweet and tart cherries right after harvest helps prevent bacterial canker. We learned from the Europeans that the first line of control for this disease is to prune immediately following harvest.
- Avoiding dormant pruning lessens the chance of infection in the pruning wounds.
- Use the short stub method- On infected branches, leave stubs of 6 to 8 inches. This practice will prevent the canker from entering the trunk and scaffolds. The canker will not move down the stub.

2) Watch the Pruning Video clips on our website <http://giselacherry.com/> and our view more recent videos on our GiselaCherry youtube channel @ <https://www.youtube.com/user/giselacherry/videos>

3) *Spray Copper Now as Bordeaux-*

Begin spraying now to control Bacterial Canker. Cankers get started mainly in the fall after most of the leaves have fallen and the trees are beginning to go dormant. The only effective way to control this disease is to reduce the number of bacteria before the trees enter their susceptible period. ***The bacteria that start these cankers are found on the surfaces of mature leaves and other green tissues, and do not come from existing cankers.***

The only successful control we have found is repeated applications of the old Bordeaux mixture in September, October, and November and repeated again in the spring. Bordeaux Mix consists of hydrated lime (Builders Lime) and Copper Sulfate. The rates and methods of mixing are important. Begin your sprays as soon as the second week in September, make 4 applications in the fall

Note however that sprays of Bordeaux applied to green leaves must be safened with vegetable oil (Canola) to avoid burning the foliage. Four additional sprays 14 days apart will be applied. Bordeaux mix will also be applied in the spring with several applications before bud break.

It would be my recommendation that in all cherry blocks a program of Bordeaux Mix applications should be made as soon as possible before the next rains.

Spring Copper applications- In addition to the 4 fall applications of copper for bacterial canker, **two additional applications of copper should be applied in the spring prior to bloom.**

Mixing and Making -Bordeaux Mix

Copper sulfate

Use only powdered copper sulfate (bluestone or blue vitriol), often referred to as copper sulfate “snow” because it is finely ground and dissolves relatively quickly in water, to prepare tank-mix Bordeaux. Ordinary lump copper sulfate is not satisfactory. Store copper sulfate snow in a dry place. Moist snow becomes lumpy and is difficult to work through the screen into the tank. Use copper sulfate registered to make Bordeaux mixture.

Hydrated Lime

To prepare tank-mix Bordeaux, use only good quality hydrated lime (calcium hydroxide) also called builders lime. The hydrated lime should be fresh, that is, not carbonated by prolonged exposure to air. Hydrated lime is stable and usually is readily available under several

trade names (Builders Lime) or Magnesium lime, a mixture of Ca(OH)_2 and Mg(OH)_2 , may also be used.

Bordeaux formulas are stated as three hyphenated numbers: 8-8-100. The first number refers to the pounds of bluestone (copper sulfate), the second number to the pounds of spray (hydrated) lime, and the last number to the gallons of water to be used. Thus, an 8-8-100 Bordeaux contains 8 lbs. copper sulfate, 8 lbs. spray lime, and 100 gal water.

Have your spray tank $\frac{1}{2}$ full of water and the agitation turned on, then add the copper sulfate or copper sulfate solutions, let mix thoroughly, then add the hydrated lime solution and mix, and then add the Canola Oil at 2.8 quarts/100 gallons to safen the mix for the foliage.

4. *Cherry Foliar Nutrition*

Foliar applications of Urea nitrogen on cherry have been shown to aid fruit size, increase set and increase cold hardiness

Reference

Ouzounis, Theoharis & Lang, Gregory. (2011). Foliar Applications of Urea Affect Nitrogen Reserves and Cold Acclimation of Sweet Cherries (*Prunus avium* L.) on Dwarfing Rootstocks. [HortScience: a publication of the American Society for Horticultural Science. 46. 1015-1021. 10.21273/HORTSCI.46.7.1015.](#)

Here are the details:

Apply with your airblast sprayer-two fall foliar applications of low-biuret urea applied at 20 lbs. per acre per application in 100 GPA spray water. The fall nitrogen applications increase the flowering spur Nitrogen going into winter and can improve spur leaf size the next spring. This translates into larger fruit size.

Timing is early-mid September and repeat with a *second application two weeks* later at 20 lbs. per acre per application in 100 GPA spray water. The September application helps with cold hardiness.

Dr. Greg Lang, MSU, reported that foliar urea was so strikingly consistent in its benefits and that he feels the mid-Sept through mid-Oct is the best window for Michigan growers. (They usually expect leaf senescence from Halloween through the 2nd week of Nov).

Nitrogen (N) and carbohydrates are stored in tree tissues in fall and are vital for fruit tree growth and development in spring. Fruit trees accumulate carbohydrate and N reserves prior to leaf drop, which are stored through the winter until they are remobilized to growing points (flower buds, new shoots and expanding spur leaves) the following spring. Reserves provide trees with the necessary energy for new growth when leaves are not yet present for photosynthesis and roots have not yet begun taking up adequate amounts of N from the soil.

5) *I have had several growers over the years combine the copper spray with the urea spray. Copper-based fungicides are also effective and economical in controlling **cherry leaf spot**, but they can be phytotoxic to **cherry leaves**, hence the*

combination of Canola Oil to the tank to safen it.



Figure 1. Bacterial Canker of Sweet Cherry, Rutgers Snyder Farm, New Jersey. Photo: Win Cowgill

NOW ACCEPTING

ORDERS FOR
SPRING 2025*

*CALL FOR INVENTORY

AND TAKING CUSTOM

ORDERS FOR
2027**

**MINIMUM ORDER = 50 TREES

WAFLER NURSERY

GREAT TREES -
GREAT PRICES!

Over 100 VARIETIES of Superior Quality
Apple, Pear & Stone Fruit Trees



Scan for Current
Inventory

ORDER TODAY! 877.397.0874



WAFLER NURSERY | 10748 SLAGHT ROAD | WOLCOTT, NY 14590
INFO@WAFLERNURSERY.COM | WAFLERNURSERY.COM

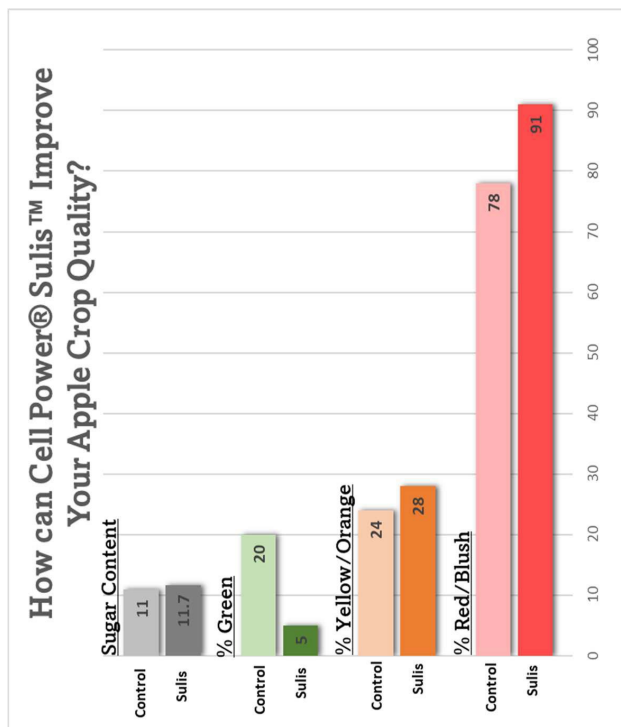
OMEX[®] Cell Power[®] Sulis[®] Increases Brix, Color, and Storability

Molybdenum is essential for the production of abscisic acid (ABA). “This is one of two plant hormones associated with fruit maturity,” explains British Researchers, who have been researching the important role of molybdenum in crops.

“We can force the plant to **use Molybdenum more quickly, producing high levels of ABA, with Cell Power[®] Sulis[®] technology.** We’re giving the plant the resource to do what it needs to do, more efficiently.

With **Sulis[®]** this product also includes specific cell wall protectants, helping maintain the integrity of cell walls. These counter ethylene, enhancing the ABA effect and **preventing softening of the fruit.** The further inclusion of **boron doubles down on sugar production.**

To stimulate color and brix ahead of harvest, apply **Sulis[®]** as soon as fruit starts maturation, repeating the application at 7-10 day intervals.



Honeycrisp Control



Honeycrisp Cell Power[®] Sulis[™]



Gala Control



Gala Cell Power[®] Sulis[™]



The product names and brands referenced here are registered and trademarks of OMEX[®] Agrifluids, Inc. © 2020. For more information on products please contact your FarmChemical Dealer or have them contact Omex Agrifluids at

OmexUSA@Omex.com, call 559-661-6138 or go to www.omexusa.com.