

Not Understanding Phytotoxicity Can Damage Your Bottom Line

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Phytotoxicity or spray injury occurs relatively infrequently. Pesticide safety, extensive field testing and research ensure that agricultural chemicals are safe for application to a crop when applied properly and according to the label. Devastating effects, however, can result from phytotoxicity, because a problematic application is often made to an entire field or even a farm before there is any knowledge that a problem exists.

Phytotoxicity, therefore, can have a tremendous financial impact on farm finances. The economic impact if you injure or kill a perennial crop like wine grapes can be even larger (more on this example later).

Phytotoxic effects can show a wide range of symptoms. However a key diagnostic feature is uniformity. The pattern of symptom development typically follows the application method. For example, an eight row boom sprayer would give a distinctly different pattern than spot applications of an herbicide.

Diagnosis

Phytotoxicity can show up as spotting on leaves and fruit, unusual growth patterns, blighting leaves or flowers, stunted growth, reduced root growth, as well as complete plant death. Symptoms often develop within a few days of an application, although in some cases phytotoxicity may take much longer to develop. We have seen Roundup injury express itself 1-2 years after the application was made (in apple, it is absorbed by the plant, stored in the roots and travels up to the foliage the following spring where it is expressed as injury to the leaves). It is essential to diagnose phytotoxicity properly and make sure that the same mistakes are not made again. The most telling symptom of phytotoxicity is uniform distribution or a pattern that can be attributed to application methodology. For example, is the entire field affected or is damage limited to the end of the

row? Once this has been established, research should be conducted to determine and confirm the cause.

There are various factors that can sometimes mimic phytotoxicity. For example a frost event can cause uniform damage to one part of a field or just the bottom halves of fruit trees. Soil pH, salt injury, or fertilizer burns are other possible factors that might mimic phytotoxicity. Information on the climatic conditions and soil factors are critical in making a diagnosis.

Types of Pesticides

Pesticides are toxins that kill or inhibit the target organism. They are generally considered selective toxins and, when used as prescribed by the label, will not harm the crop. It is important to note that some pesticides (such as captan and chlorothalonil) are biocidal and will kill any cell into which they gain entry. They are selective, because they are formulated so that the target organisms will ingest them and non-target organisms will not. These surface acting pesticides do not enter the plant cells. Other pesticides target a certain biochemical pathway that is unique to the target organism(s). Often these types of pesticides may be systemic and be translocated in the plant tissues.

Causes of Phytotoxicity

1. **Direct toxicity.** Certain pesticides are simply toxic to a particular crop species or variety. When a pesticide is applied to the crop with the goal of controlling a specific pest, weed or pathogen phytotoxic symptoms develop on the entire treated area. A classic example of this scenario is with the fungicide azoxystrobin (Abound, Quadris) on apple (see the example). In grapes, Concord as well as some other varieties are sensitive to a variety

of pesticides including Revus, Pristine, Flint, and sulfur. Many herbicides are selective in toxicity and may cause direct injury to a sensitive crop type.

2. **Overdose.** Pesticides are formulated to be applied at a specific rate or rate range. Overdosing can arise from poor sprayer calibration, lack of uniformity, or inaccurate rate calculations. In all cases, overdose levels may be large (i.e. 10 fold) and a variety of problems including phytotoxicity as well as excessive residues may develop. Sprayer calibration can be difficult with airblast sprayers that may reach one to many rows depending on wind conditions. Growers should calibrate and spray at the minimum row interval that is practical. Even if the spray can reach further, by spraying at a tight interval insures a more uniform and accurate application. Non-uniformity can be the result of overlapping sprays, poor guidance systems or calibration for a larger area than the sprayer is capable of reaching in a single swath. Systemic materials such as Ridomil will cause burning along the leaf margins when too high a rate is applied. This symptom develops because the material is translocated with the flow of water in a plant. Thus, the chemical is translocated and concentrated in the leaf margins and if an excessive rate is used chlorosis and burning will develop.
3. **Mixtures.** Most pesticides are marketed as a formulated product. For example there are granular formulations, wettable powders, and emulsifiable concentrates to name only a few. These formulations are specifically tailored for maximizing the effect of the individual pesticide. A convenient and economical method for controlling several pest problems at once is through the use of pesticide mixtures. Fungicides and insecticides are commonly used in combination for disease and insect control. Many problems can arise from inappropriate use of mixtures. Chemicals that are physically incompatible form an insoluble precipitate that clogs nozzles and sprayer lines. Other mixtures may be phytotoxic and result in a crop loss. Mixing formulations of diazinon or Danitol with Captan or Captec have caused crop injury in the past. Therefore, diazinon and Captan formulations should not be tank-mixed. This type of phytotoxicity results from either a direct interaction of the active ingredients or an interaction of the “inert” ingredients in one formulation that enhances the toxicity of

the other one.

4. **Incompatible spray schedules.** A related topic to mixtures is incompatible spray schedules. In this case, use of one product, such as a crop oil, followed by another product, such as sulfur or captan, may cause phytotoxicity. The pesticide labels will generally give a recommended interval to avoid problems.
5. **Excessive concentrations.** If a pesticide is applied at a specific rate to an agricultural field, it must be applied in a specific volume of water. Some pesticides are safe to the crop if applied at a high enough dilution. Also, the pH of the water used can affect both pesticide activity and phytotoxicity. An example of this situation occurred with some phosphite fungicides. These materials were found to be phytotoxic when used in less than 50gallons/acre of water if the pH of the water was less than 5.5.
6. **Climate and Phytotoxicity.** Pesticide applications should be made under “ideal” climate conditions. However, this is often impractical. Understanding the implications of various climate conditions can help minimize possible negative effects.
 - a. Application during windy periods can lead to drift. This is particularly important when applying herbicides near sensitive crops. For example, Roundup applied to Roundup resistant crops may drift to sensitive neighbors. Also, herbicides applied to the ground may be carried into the sensitive canopy during windy conditions.
 - b. Plants growing in cool overcast seasons are often more sensitive to phytotoxicity. It is likely that these plants have a more easily penetrated cuticle and are more sensitive to the biocidal chemicals.
 - c. Temperature can greatly affect pesticide related phytotoxicity. Compounds such as sulfur, chlorothalonil and captan can become phytotoxic at high temperatures. A good rule of thumb is to avoid spraying when temperatures exceed 85°F.

A third type of incompatibility arises when one component of the mixture reduces efficacy of the other component.

When using mixtures there are several guidelines to follow:

1. Read the label and follow the manufacturer directions. A section specifically addressing compatibility is usually included on the label. If you are in doubt contact the manufacturer, or a technical representative.
2. Obtain a compatibility chart and use it as a guideline only. Compatibility charts are frequently out of date because new pesticide formulations can alter compatibility. However, they provide useful baseline information.
3. Use a jar test to determine physical compatibility. Jar tests are conducted by mixing chemicals at approximately the same rate as specified on the labels. The volumes are scaled down to fit in a small (1 pint – 1 quart) container. Results are evaluated by observing the mixture for reactions such as formation of larger particles, the formation of layers or other changes that result in the formation of a precipitate (i.e. sludge at the bottom of the container).
4. Chemicals that are physically compatible may be phytotoxic.
 - a. Note: Captan formulations and Oil are the most obvious, all EC formulations (eg. Dianzinon, Danitol) have oil and should not be used on grapes (See the Example)
 - b. Therefore, mixtures of new chemicals should always be tested on a small number of plants before being sprayed on a larger area. Phytotoxicity may appear as wilting, spotting, dieback or other abnormalities in plant growth. The appearance of phytotoxicity may be environmentally controlled. For example, high temperatures may cause more severe expression of phytotoxicity. Environmental variables can play a big role in causing mixtures as well as single component sprays to perform not as predicted.
5. Use of spray additives, such as spreaders, stickers, penetrants or activators can greatly complicate chemical compatibility in mixtures. Unless recommended by the manufacturer these additives should be avoided.
6. Use of Aircraft - For aircraft sprays, apply at least 5 gal/A of spray mix. Use a jar test to check for compatibility of pesticides.

- a. Mixtures provide an economical and efficient method for applying different classes of pesticides. Mixtures can provide enhanced activity through synergism and in some cases reduce the chance of resistance developing in the target population. Some chemical companies market pesticides pre-mixed. Thus, appropriate use of mixtures **requires** preliminary research to determine the compatibility.

Examples

The Captan Conundrum: Scab Control vs. Phytotoxicity -- Dave Rosenberger

Captan is a cornerstone fungicide for apples, because it is very effective against apple scab and also controls summer fruit rots. Captan has long been noted for its ability to prevent scab on fruit even when scab control on leaves is less than perfect. In fungicide tests in replicated plots where we purposely used lower than recommended rates, Captan 50W at 3 lbs/acre has usually provided better control of apple scab than mancozeb fungicides applied at the same rate.

Fungi do not become resistant to captan because it blocks multiple biochemical pathways (i.e., it is a multi-site inhibitor). Resistance to captan can occur only if fungi develop simultaneous mutations for all of the blocked pathways, something that has not happened in the 60 years since captan was introduced.

Captan kills spores that it contacts whereas many of our newer fungicides kill fungi or arrest fungal growth only after germ tubes emerge from the spores. As a result, when captan is applied in combinations with other fungicides in protectant sprays, captan usually does 90 to 99% of the work by killing spores on contact, thereby reducing selection pressure for fungicide resistance to the other product in the tank mix. We use tank mixes with other fungicides (dodine, benzimidazoles, DMIs, strobilurins, SDHIs) to expand the spectrum of disease control and/or to control/suppress the small amount of scab that may have escaped control from the last spray. Captan does not control powdery mildew or rust diseases, so tank mixes are needed to control those diseases even when captan alone might suffice for controlling apple scab.

Unfortunately, captan also has a dark side: it is

toxic to plant cells if it penetrates into leaf or fruit tissue. Spray oil and other spray adjuvants that act as penetrants allow captan to move through the protective wax cuticle on leaf surfaces. When that occurs, we see captan-induced leaf spotting, usually on the two or three leaves on each terminal that were just unfolding at the time trees were sprayed. It takes time for cuticular waxes to develop on new leaves, so young unfolding leaves are the most susceptible to spray injury. The leaf cells directly killed or injured by captan provide entry sites for other leaf spotting fungi such as *Phomopsis*, *Alternaria*, and *Botryosphaeria* than can enlarge the spots. It may take five or 10 days for the injury to become visible, and by that time the injured leaves may be 5 or 6 nodes below the growing point on terminal shoots.

Captan injury on apples usually appears during the three weeks after petal fall because during that time period terminal shoots are growing very rapidly (i.e., producing lots of new leaves), and spray mixtures used at petal fall and in first and second cover sprays commonly include insecticides, growth regulators, foliar nutrients, and spray adjuvants. Captan applied alone almost never causes leaf spotting on apples. Rather, it is the other products in the tank that sometimes enhance captan uptake and trigger the resultant phytotoxicity. Increasing the number of products that are included in a tank mixture increases the probabilities that the mixture will enhance captan absorption and result in injury to leaves.

SENSITIVITY OF APPLE CULTIVARS TO AZOXYSTROBIN FUNGICIDE -- Norman Lalancette, Win Cowgill, Jeremy Compton, and Kathleen Foster

Three Strobilurin fungicides



Azoxystrobin damage to young apple can be severe enough to cause fruit drop. *Photo credit: Win Cowgill.*

became labeled for growers in the late 1990's: azoxystrobin (Abound), kresoxim-methyl (Sovran), and trifloxystrobin (Flint). With respect to tree fruit crops, Abound is available for use on stone fruit, while both Sovran and Flint are labeled for pome fruit; all three are registered for use on grape as well as various other crops. Each of the three registered strobilurins has some



Azoxystrobin can damage leaves and in some cases completely defoliate trees. *Photo credit: Win Cowgill.*

Table 1. Apple cultivars and strains non-sensitive to azoxystrobin fungicide

Ark Black	Fuji, Red	Red Delicious, Superchief
Baldwin	Gingergold	Red Delicious, Sali
Ben Davis	Golden Delicious	Red Delicious, Radiant
Blushing Gold	Gold Rush	Red Delicious, Ace Spur
Cameo	Granny Smith	Red Delicious, Scarlet Spur
Carousel	Granspur	Red Delicious, Oregon Spur
Corodel	Idared	Rome, Red
Coromandel Red	Jerseyred	Smokehouse
Dorsett Gold	Jonagold	Spire, Crimson
Earligold	Jonathan	Spire, Emerald
Elstar	Jonica	Spire, Ultra
Empire	Macfree	Splendor
Empire Royal	Maple	Sundowner
Empress	Mutsu	Supreme Staymared
Enterprise	Nova Easygro	Winesap
Esophus Spitzenburg	Priscilla	Winter Banana
Firmgold	Pristine	Yakata
Freedom	Red Delicious, Starks Orig.	Yellow Newtown
Fuji	Red Delicious, Red Chief	York Imperial

Table 2. Apple cultivars and strains moderately sensitive to azoxystrobin fungicide

Braeburn	Slight leaf curl, possible stunting; No necrosis or drop
Luster Elster	2% leaf necrosis / browning
Red Delicious, Dulcet	2% leaf necrosis / browning
Shamrock	10% stippling
Suncrisp	20% basil leaf drop on 2-year wood; uninjured 1-year wood; browned fruit
Sunrise	10% leaf drop; 10% scorch

Table 3. Apple cultivars and strains highly sensitive to azoxystrobin fungicide

Akane	Gala, Stark Ultra Red	Northwest Greening
Britemac	Gravenstein	Pink Lady
Cortland	Keepsake	Raritan
Cox Orange Pippin	Liberty	Red Cort
Fameuse	Macoun	Redfree
Gala	McIntosh, Millers	Red Haralson
Gala, Royal	McIntosh, Rodgers Red	Spartan
Gala, Imperial	McShay	Spire, Scarlett
Gala, Lydia's Red	Mollies Delicious	Vista Bella
Gala, Scarlet	Northern Lights	Wealthy
Gala, Stark Galaxy	Northern Spy	William's Pride



In some cases, fruit stop growing as a result of azoxystrobin damage, and these fruit will drop. *Photo credit: Win Cowgill.*

level of phytotoxicity to another crop. For azoxystrobin, certain apple cultivars –particularly McIntosh – have been found to be particularly sensitive. This phenomenon complicates usage by orchardists who have both stone and pome fruit. Many growers in both NJ and Massachusetts have both.

Research in NJ in 1999-2000 evaluated 96 strains and varieties of apple to test sensitivity of apple to azoxystrobin. Tables 1, 2, 3 show the results.

Wine Grape Phytotoxicity to Captan 80WDG plus Danitol 2.4EC in NJ -- Win Cowgill and Dan Ward

At the Rutgers Snyder Farm in 2010 Captan and Danitol was applied twice in midseason on standard IPM based pest control program maintenance program. The right weather conditions warm 80's and humid, created the perfect conditions for the oil in the Danitol to pull the captan into the plants killing some of the more sensitive grape cultivars in the variety trial. No

warning is found on either label but they should not be combined together on wine grapes. See pictures and Table 4.

Literature Cited (in addition to labels)

2013 Commercial Grape Pest Control Information for New Jersey- E283, Dan Ward, Brad Majek, Peter Oudemans, Douglas Pfeiffer, <http://njaes.rutgers.edu/pubs/publication.asp?pid=e283>.

Sensitivity of Apple Cultivars of Azoxystrobin Fungicide, Norman Lalancette, Win Cowgill, Jeremy Compton, and Kathleen Foster, Reprinted from Proceedings: 76th Cumberland – Shenandoah Fruit Workers Conference.

2011 New York and Pennsylvania Pest Management Guidelines for Grapes, <http://ipmguidelines.org/grapes/>.

Fungicides and insecticides with known phytotoxic reactions in grapes. The chemical compounds below are known to damage grapes. Grape varieties come from a diverse genetic background and differ widely in their susceptibility to the various phytotoxic compounds. If applying any of these chemicals to (or near) varieties of unknown susceptibility, apply to a small test area before spraying many vines.

Compound	Varieties with Known Susceptibility ¹	Effect	Notes
Sulfur	Many red hybrids and some natives; Chambourcin, Chancellor, Concord, Cynthiana (Norton), De Chaunac, Ives, Maréchal Foch, Mouvèdre, Rougeon, Van Buren.	Leaf stippling, burning (necrosis), defoliation.	Sensitivity to sulfur is increased by high temperatures, intense sunlight, frost, or rain. Temperatures of 80-95° F during or immediately after application may cause damage in otherwise tolerant varieties.
Copper-fungicides	Many hybrids and some natives; Aurore, Catawba, Cayuga White, Chancellor, Chelois, Concord, De Chaunac, Delaware, Elvira, Gewürztraminer, León Millot, Maréchal Foch, Merlot, Niagara, Cynthiana (Norton), Pinot blanc, Pinot noir, Rosette, Rougeon, Seyval blanc.	Leaf "bronzing", burning, reduced vigor	Damage from copper-containing fungicides is increased under slow drying conditions. Cool or very humid conditions shortly after application may cause damage in otherwise tolerant varieties.
Paraffinic or Mineral oil (JMS Stylet Oil, Purespray Green)	All varieties.	Leaf burning, Removes waxy "bloom" from fruit. Oil applied near veraison may lower Brix values at harvest.	Use of Captan or Sulfur within two weeks after applying oil can result in severe vine damage and death. Do not use oil with copper when fruit are present.
Trifloxystrobin (Flint, in Adament)	Concord	Leaf burning.	
Pyraclostrobin (in Pristine)	Concord, Noiret, and related varieties such as, Fredonia, Niagara, Rougeon, Steuben, Worden	Leaf burning.	
Difencozole (in Revus Top, Inspire Super, and Quadris Top)	Brianna, Canadice, Concord, Concord Seedless, Frontenac, Glenora, Noiret, Skujinsh 675, St. Croix, Thomcord	Leaf burning.	The Revus Top label cautions that: On V. labrusca, V. labrusca hybrids, and other non-vinifera (sic) hybrids where sensitivity is not known - the use of Revus Top by itself or in tank mixtures with materials that may increase uptake (adjuvants, foliar fertilizers) may result in leaf burning or other phytotoxic effects.
Carbaryl (Sevin XLR)	All varieties.	Leaf damage on tender foliage and growing tip.	Damage is typically seen when application is followed by high humidity or rain.

¹ Not all varieties have been thoroughly tested with all chemicals. Use caution and be aware that varieties that are closely related to susceptible varieties may also be susceptible. Compiled by Dan Ward, Source E-2013 Commercial Grape Pest Control for New Jersey



Captan plus Dannitol injury on Marquis grapes. *Photo credit: Dan Ward.*



Captan plus Dannitol injury on grape leaves. *Photo credit: Dan Ward.*

Wine Grape Production Guide for Eastern North America, Tony Wolfe ed. NRAES- http://palspublishing.cals.cornell.edu/nra_order.taf?function=detail&pr_id=178&UserReference=0E03A.

Phytotoxicity in Tender Fruit and Grapes, Ontario Ministry of Agriculture, Food, and Rural Affairs, <http://www.omafra.gov.on.ca/english/crops/hort/news/hortmatt/2006/08hrt06a4.htm>.

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