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# Bio-Fungicides

What are they, how do they work and are they beneficial?

# By Steve Nameth





Bacillis subtilis (Photo courtesy of Growth Products)

he biological control process sparks many questions. First, what is biological control of plant disease? It is the involvement of the use of beneficial microorganisms, such as specialized fungi and bacteria, to attack and control plant pathogens and the diseases they cause. So what are these "specialized fungi and bacteria" that can attack and control plant pathogens? They are microorganisms that are part of the normal microbiological environment of most "healthy" soils. They are not genetically engineered. In their native habitat, these beneficial microorganisms compete with other microorganisms for space and food. In some cases, they are parasitic on other microorganisms and/or they produce toxic substances that kill other soil-inhabiting microorganisms such as Pythium sp., Phytophthora sp., Rhizoctonia sp. and other plant pathogens. Scientists are well aware of these beneficial microorganisms and have studied them for many years. They have shown that these microorganisms play a vital role in the makeup of the soil environment and are part of the normal checks and balances that make up a "healthy" soil.

Many beneficial fungi and bacteria have been isolated from the soil and tested in private and university-based laboratories as to their ability to control plant pathogens. Recently, some of the more promising of these beneficial fungi and bacteria have been further developed and marketed to ornamental plant growers as an alternative to traditional chemical-based fungicides.

Pythium Root Rot of pointsettia controlled by biocontrol agents found naturally associated with composted pine bark. The plant on the left is the Pythium-infected control plant. (All other photos courtesy of Steve Nameth)

Below is a better understanding of the current crop of beneficial organisms (biofungicides) — how they work and, most importantly, their advantages and disadvantages when compared to traditional chemical fungicides.

### HOW THEY WORK

There are four different mechanisms by which beneficial or biocontrol agents interact with other microorganisms. Most biocontrol agents apply only one of these four mechanisms; however, some may employ more than one. Also for the purpose of this article, I will refer to the plant pathogen as the target organism.

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Direct competition. In this case, the biocontrol agent out-competes the target organisms for nutrients and space. This is typically a fungus or bacteria that grows very fast and overwhelms the target organism with sheer numbers. The target organism is suppressed due to lack of food and space. The target organism may not die out completely, but its population becomes so low it is no longer a legitimate threat to the host plant. In order for this type of biocontrol agent to be most effective, the environmental conditions must favor the growth and reproduction of the biocontrol agent.

Antibiosis. With antibiosis, the biocontrol agent produces a chemical compound such as an antibiotic or some type of toxin that kills or has some sort of detrimental effect on the target organism. Many microorganisms produce antibiotics and toxins. Some of the more common antibiotics humans use to warrant-off infections came originally from common soil-inhabiting fungi and bacteria. In some cases, antibiosis can be accompanied by other detrimental mechanisms. Antibiosis is one of the most effective methods of controlling microorganisms.

Predation or parasitism. This is the mechanism that most of us envision when we think of biocontrol agents. In this case, the biocontrol agent attacks and feeds directly on the target organism, or the agent produces some sort of toxin that kills the target organism and then feeds on the dead target. Like direct competition, the environment must favor growth and development of the predator or parasite since populations need to be high enough to overwhelm the target organism.

Induced resistance of the host plant. Scientists have known for decades that once a plant is infected with a pathogenic microorganism, infection triggers some sort of biochemical reaction in the infected host plant that helps keep it from being infected with further pathogens (super infection). The infected plant becomes more "resistant" to other infections. Plants do not have immune systems to protect them from infection as we do; however, they

Figure 1. Common floriculture biological control products and their uses.

PRODUCT NAME*	CONTENTS	TARGET ORGANISM
AQ 10 (Ecogen)	M-10 isolate of the fungus Ampelomyces quisqualis	powdery mildew**
Companion (Growth Products)	GB03 isolate of the bacterium <i>Bacillus subtillis</i>	root rot pathogens ***
Galltrol-A (AgBioChem)	Strain 84 of the bacteria Agrbacterium radiobacter	crown gall disease
Mycostop (AgBio)	Strain K61 of fungus Streptomyces griseoviridis	many root, stem and leaf pathogens ***
PlantShield (BioWorks)	Strain T-22 of the fungus Trichoderma harzianum	root rot pathogens ****

do have physiological and biochemical systems that help inhibit infection and spread of pathogens within tissues of the affected plant. Some biocontrol agents are known to trigger these mechanisms, and in the case of induced resistance, host plants are purposely inoculated with this agent in an effort to trigger the resistant response. The microorganism that triggers the response is usually not a severe pathogen of the host. If it were, it would defeat the whole purpose. Induced resistance is not highly understood and is currently a very exciting area of research throughout the scientific community.

#### ADVANTAGES AND DISADVANTAGES

•45 Gallon Tank & Cart with Reel

Even though it appears as if these biocontrol agents are the cure-all, there are distinct advantages and disadvantages to using them, when compared to traditional chemical controls.

#### Advantages.

• If used properly, they help reduce the use of chemical-based fungicides. This is good for the environment and is one of the most important reasons to consider their use.

• They help reduce the risk of developing pathogen resistance to traditional chemicals. Due to the overuse of certain chemical fungicides, some common plant pathogens such as Pythium sp. and Botrytis sp. have become resistant to these fungicides. This is less likely to happen with biocontrol agents because the beneficial organism co-evolves along with the target organism and adapts to the changes. Something a chemical cannot do.

• In most cases, they are safer to use. Most biocontrol agents have very low or no toxicity to humans and other mammals. This is a tremendous benefit in this day and age.

• They tend to be more stable than chemical pesticides if stored properly. These are living organisms and must be stored as such. If they spoil, they are no longer affective.

• In most cases, they have lower re-entry interval (R.E.I.) times. This is a significant factor especially when it is necessary to enter the production facility immediately following application.

• In most cases, they are less phytotoxic. Because they are "natural" they are less likely to cause toxic effects on the host plant, especially if mistakes are made and rates are miscalculated.



SoilGard Strain GL-21 of the fungus (Olympic Gliocladium virens Horticultural Products)

Rhizoctonia & Pythium sp.

#### \* in alphabetic order, with manufacturer

- \*\* only on selected ornamental crops
- \*\*\* Fusaruim sp., Alternaria sp., Phomopsis sp., Botrytis sp., Pythium sp. and Phytophthora sp.
- \*\*\*\* Pythium sp., Rhizoctonia sp. and Fusarium sp.

Pythium Root Rot of impatiens controlled by biocontrol agents found naturally associated with composted pine bark. The plants on the left are the Pythium-infected control plant.

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Pythium damping-off controlled by biocontrol agents found in compost, which was added to the growing medium (suppressive). Growing medium without the compost did not suppress disease (conducive). The plant on the right is the Pythium-infected control plant.

#### Disadvantages.

• Biocontrol agents tend to be more difficult to implement when compared to chemicals. Since most of these products have to be implemented prior to the onset of disease, greater preparation by the user is necessary. Biologicals work best in greenhouses that routinely scout for diseases and insects and detect problems early.

• In most cases, they have a narrower target range. Most are not broad-spectrum products. Identification of the correct target organism is imperative.

• They may not work as quickly as chemicals. Since their populations need to take time to build up they can take more time to be effective. That is why it is necessary to apply them prior to the onset of severe disease outbreak.

• These products do not eradicate the pathogen or rescue the host from infection. They have to be administered prior to the onset of disease, in most cases at preplant.

• They may have a shorter shelf life if not stored properly. Remember, these are living organisms that don't take well to extreme temperatures.

• In most cases, biocontrol products are more expensive to use. This includes both time and money. They may be a bit more expensive to purchase initially, and they take more time to initiate, if used properly.

• They may not be compatible with the use of other chemical fungicides and bactericides. The product label should be checked to see with what chemicals the product is compatible. Many of these beneficials are fungi, and some of the more common greenhouse fungicides have the **b** 

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potential to kill these beneficial microorganisms.

#### THE PRODUCTS

Currently there are close to 40 commercial products that are marketed as biological controls worldwide. Not all of these are available in the United States. For greenhouse floriculture and perennial production, there are about a half dozen products that are currently popular (See Figure 1, page 43). Of these, PlantShield appears to be the most widely used. Plantshield is the T-22 strain of the soil inhabiting fungus *Trichoderma harzianum* (TH). TH's mode of action against the target organism is multifaceted. It uses both antibiosis and predation against many common soil-inhabiting fungi that cause root and crown rots such as Pythium, Rhizoctonia, Fusarium and Sclerotinia. It appears to be one of the most popular biofungicides in the greenhouse industry and can be an asset to a disease management program if used properly.

#### **KEYS TO SUCCESS**

In order for any of these biological control agents to work for you, two simple rules must be followed. First, all of these products must be used in conjunction with standard disease cultural controls. Cultural controls include: growing plants in a well-drained media; not over watering; keeping the greenhouse relative humidity below 85 percent; practicing strict sanitation; and making sure that the nutrient and pH conditions of the host plant are within the ideal range for proper growth and development. This will help assure that the environment is favorable for the growth and development of the beneficial organism.

Second, all of these biocontrol products must be applied at preplant or prior to the onset of disease. In most cases, they will not rescue plants that are already infected. If you abide by these two critical conditions, the likelihood of you having success with a biocontrol agent is good. If you don't, they won't work.

Manufactures who have traditionally been the source of chemical fungicides will be producing and marketing biofungicides. Growers need to be aware of what products are available, the way they work and their limitations. It will be a while before we see a biofungicide that controls *Pythium sp.* as good as Subdue. However, under the proper growing conditions, biofungicides can be a viable alternative to chemicals. CFN

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