PLANT PATHOLOGY FACT SHEET

2010 FUNGICIDE GUIDE FOR BURLEY AND DARK TOBACCO

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Transplant Production

Relatively few fungicide products are labeled for use on tobacco in the float system, and only Pythium root rot, blue mold, and target spot/damping-off are targeted by these materials. Good management practices, in particular sanitation, should be relied on first to manage float-bed diseases, especially those for which no fungicides are available.

Fungicides must be made in a timely way for best results. Good-to-excellent control of Pythium root rot (PRR) is possible with Terramaster 4EC, but only if the material is applied preventively. Make the first application 2-3 weeks after seeding, or when roots first enter the water. A second treatment can be made 3 weeks after the first, and a final application (if needed) can be made two weeks after the second treatment. Do not apply Terramaster later than 8 weeks after seeding; make sure that the product is mixed thoroughly in float bays to minimize the risk of plant injury. “Rescue” applications of Terramaster (see table for rates) in systems with active PRR will halt further development of disease and symptomatic seedlings will likely recover. However, the higher rates of Terramaster used in rescue treatments increase the risk of phytotoxicity AND recuperating plants may still harbor Pythium that can weaken them and neighboring plants later in the season (and increase their susceptibility to black shank and Fusarium wilt). Terramaster will burn the roots of tobacco seedlings, but plants quickly recover. Stress from root burn is minimized if Terramaster is applied when roots first enter the float water, and is greatest if the fungicide is applied to seedlings with extensive root systems. Severe root burn can lead to stunting and delayed development of seedlings—reason enough to begin applications of Terramaster early.

Mancozeb is a widely used fungicide that is labeled for target spot, damping-off (Rhizoctonia), and blue mold. Note that three mancozeb fungicides now have 24(c), or Special Local Need labels for use on tobacco in float beds and in the field. In addition to Dithane DF, Manzate ProStick and Penncozeb 75DF may now be used legally on tobacco. Mancozeb provides reasonable control of target spot, and because it is a protectant-type fungicide (not systemic, and has no curative activity), it should be applied at the first signs of disease at the latest (see table for rates). Use 3 gal of spray material per 1000 sq. ft., applied as a fine spray to improve coverage, while plants are small, and increase gradually to 6 to 12 gal as plants grow to transplantable size. Be sure sufficient water is used to wet the base of the stems to increase the control potential of damping off. Avoid contamination of the float water during treatment. Do not apply this fungicide to plants smaller than dime-size to avoid damage. Producers with a history of problems with target spot should consider routine application of mancozeb, beginning when plants are dime-sized and continuing on a 5-10 day schedule, depending upon age of transplants and weather conditions. Apply mancozeb more frequently to rapidly growing plants, if conditions are warm, humid and overcast, or if disease is present. For control of blue mold, mancozeb must be in place before plants become infected. Because of the fast-moving, explosive nature of blue mold in the float system, applications made after the first signs of disease have little chance of controlling the disease. Consult with your county Extension office, local press and radio, or university extension specialists for guidance on when to treat for blue mold. You can also visit the Kentucky Tobacco Disease Information Page (http://www.uky.edu/Ag/kpn/kyblue/kyblue.htm) or the North American Plant Disease Forecast.
Center (http://www.ces.ncsu.edu/depts/pp/bluemold) for up-to-the-minute reports on blue mold and other diseases.

Other products that can be used in the float system include Aliette WDG (blue mold), agricultural streptomycin (blue mold, angular leaf spot/wildfire), and milk (tobacco mosaic virus). Apply Aliette or streptomycin to plants dime-sized or larger in a manner similar to Dithane DF (see Table 1 for rates). Do not allow either Aliette or streptomycin to contaminate float water, as serious injury to plants can occur. Keep in mind, too, that products that specifically prohibit use in greenhouses cannot be applied to tobacco in the float system, since the EPA considers float beds to be mini-greenhouses. Only products labeled for tobacco can be used—do not apply products intended for greenhouse ornamentals or bedding plants to tobacco. Producers can use existing stocks of materials that are no longer labeled for tobacco (Ferbam Granuflo, Carbamate, Terramaster 35WP) so long as a copy of the original product label is possessed by the grower. Follow all label directions and take special care to protect workers from exposure to pesticides.

FIELD PRODUCTION

Blue mold, target spot, and frogeye. Quadris remains the only labeled option for management of frogeye and target spot, problematic in 2009 in central and north-central Kentucky, and is also effective against blue mold. Research carried out at the University of Kentucky has shown that where target spot has been historically severe, 1-2 applications of Quadris made at 8-12 fl oz/A and beginning when plants are between 24-36 inches tall, will provide significant control of target spot. Early applications prevent buildup of the target spot pathogen, suppressing disease later in the season. In areas with heavier pressure from the target spot pathogen, an additional late-season application may be required to protect tobacco between topping and harvest. Where disease severity is low, a single application made early (before the canopy closes between rows) can be as effective against target spot as three applications made at 2-3 week intervals. Quadris is recommended to any grower facing losses from target spot.

Quadris is a protectant fungicide, and has limited systemic activity. As such, this product should be applied before disease begins or, at the latest, when symptoms first appear. Good coverage is critical to getting good disease control with Quadris. Quadris can be applied up to the day of harvest, making this material a good option for post-topping control of leaf spotting diseases; however, only one application of Quadris can be made after topping due to a lack of fungicides that can be alternated with Quadris at this crop stage. It’s also important to remember that Quadris should not be tank-mixed with EC-type pesticides or certain flowable products (such as liquid Dipel) to avoid severe crop injury.

Options for blue mold include Quadris, Acrobat 50W or Forum SC, mancozeb products (Dithane DF, Manzate ProStick, and Penncozeb 75DF), Aliette WDG, and Actigard. According to the Acrobat and Forum labels, these products must be tank-mixed with another blue mold fungicide for management of resistance. Actigard remains one of our best options for blue mold control. This is a systemic product that functions by inducing plant defenses and is thus not a true fungicide. Coverage is not as critical with Actigard as with other fungicides, so this product may be applied with standard “over-the-top” type equipment and will still give good control of blue mold. Activation of host defenses takes several days for full protection, so Actigard should
be applied 4-5 days before tobacco is exposed to the blue mold pathogen. If infection threatens before the 4-5 day activation period, Actigard can be tank-mixed with another fungicide to protect plants during this critical time. A second application made 10 days after the first has been shown to provide good protection against blue mold up to topping time. Do not apply Actigard to burley tobacco until plants are greater than 18 inches tall (12 inches for dark tobacco) to avoid serious injury. Do not apply Actigard to crops that are stressed from environmental factors such as drought. Use another fungicide if blue mold threatens tobacco less than the recommended height to protect until Actigard can be applied.

Aliette WDG has a label on tobacco for control of blue mold only. For field use, apply 2.5-4 lb/A of Aliette in a minimum of 20 gal/A of water on newly transplanted tobacco. Increase the spray volume by 20 gal/A for each week of growth until 100 gal/A is reached. The first application of Aliette should be made immediately after transplanting and subsequent sprays can be made on a 7-to-10-day schedule. Aliette should not be tank-mixed with copper compounds, surfactants or foliar fertilizers, and the pH of the spray solution should not be less than 6.0. Our results suggest that this product is not as effective as other labeled options for blue mold.

Although soil-applied mefenoxam (Ridomil Gold and Ultra Flourish) is labeled for blue mold control, this fungicide should not be relied upon to manage blue mold. Resistance to mefenoxam is widespread in populations of the blue mold pathogen, making these products risky choices.

**Black shank.** For suppression of black shank, use products containing mefenoxam (Ridomil Gold or Ultra Flourish) in conjunction with resistant varieties (4 or higher on the rating scale) and crop rotation. Visit [www.uky.edu/Ag/TobaccoProd/pubs/varietyguide2010.pdf](http://www.uky.edu/Ag/TobaccoProd/pubs/varietyguide2010.pdf) for burley information. Resistance ratings for dark tobacco can be found at [ces.ca.uky.edu/Darktobacco/2010%20Dark%20Tobacco%20Variety%20Guide.pdf](http://ces.ca.uky.edu/Darktobacco/2010%20Dark%20Tobacco%20Variety%20Guide.pdf). In most cases, mefenoxam will not provide acceptable control of black shank if applied to varieties with little or no resistance to black shank. Good soil moisture is needed for best performance of mefenoxam products against black shank because uptake by roots is required for best control of disease. Where black shank has been severe, consider making a pre-plant application at 1-2 pt/A of Ridomil Gold or 1-2 qt of Ultra Flourish per acre prior to transplanting. Use a volume of water or fertilizer sufficient for good soil coverage and incorporate into the top 2-4 inches of soil by disking or irrigation. Under light-to-moderate disease pressure, apply mefenoxam within 1-2 weeks of transplanting. For extended control of black shank, make a supplemental application (1 pt of Ridomil or 1 qt of Ultra Flourish) of mefenoxam at layby OR at 1st cultivation and again at layby. These applications should be directed toward the soil and incorporated immediately by cultivation. Avoid "over-the-top" applications of mefenoxam later in the season, since any chemical intercepted by tobacco leaves will not be taken up by the roots, thereby reducing the effectiveness of the treatment. Do not make supplemental applications if more than 1 pt of Ridomil Gold was used at planting. Do not exceed the equivalent of 1.5 lb a.i./A of mefenoxam per season (3 pt of Ridomil Gold or 3 qt of Ultra Flourish).

**Brown spot and ragged leaf spot.** We have no fungicides for the moment to manage brown spot and ragged leaf spot. A fungicide program that contains Dithane DF and Quadris may provide some suppression of these diseases.

**Bacterial diseases.** Agricultural streptomycin (Agri-Mycin 17, Firewall) can be used to manage angular leaf spot and wildfire. Begin applications when symptoms appear and continue
while weather conditions favor disease development (warm and rainy weather). Hollow sta
another bacterial disease, cannot be managed with chemicals. Instead, make sure that cro
are not over-fertilized. Minimize mechanical and chemical wounding during topping and su
control operations, and don’t top during rainy or overcast conditions, or if plants are wet.

**Virus diseases.** Chemical control of virus diseases is not possible. Host resistance
be effective against certain virus diseases of tobacco. Refer to ID-160 for more information
Control of insect vectors gives variable (and unpredictable) levels of control of aphid-transm
viruses (potyviruses) or tomato spotted wilt [TSWV] (thrips). Weed control in and around fi
can be helpful, as weeds serve as reservoirs of certain plant viruses (and also fungi and
bacteria); don’t plant tobacco near vegetables for the same reason. Tobacco surrounded by
planted adjacent to corn, soybeans, or other small grains will have less problems with aphic
transmitted diseases, as the insects “lose” the virus as they feed on small grains before mo
onto tobacco. Plant-to-plant spread of tobacco mosaic can be reduced by avoiding the use
tobacco when handling plants (greenhouse and field) and by washing hands in a solution of
milk.

**Fumigants.** Several fumigants are registered for use on tobacco for pre-plant
suppression of soilborne pathogens and nematodes in Kentucky, but should be considered
measure of last resort. Nematodes have not been a serious problem in Kentucky, and the i
of products such as Telone C-17 or C-35 is not warranted under most circumstances due to
high material costs and expensive custom application. Chloropicrin used as a pre-plant soi
treatment will reduce populations of *Phytophthora nicotianae*, *Rhizoctonia*, *Fusarium*, *Pythiu*
and *Thielaviopsis*, giving fair control of disease. As with soil nematicides, chloropicrin is
expensive and must be applied with specialized equipment and will not be an economically
viable choice for most producers.

**USE FUNGICIDES CORRECTLY**

Timely and accurate application of fungicides is essential for best performance. The
following are some general guidelines for successful use of fungicides to manage diseases
tobacco.

- Apply fungicides preventively or at the latest when first symptoms of disease appear
Most products labeled for tobacco are protectants and must be in place before the a
of the pathogen to suppress infection. Applications made after a disease has beco
established will take longer to bring the epidemic under control, or may not be
successful. This is especially true for blue mold. Begin fungicide applications for bl
mold control when the disease is forecasted to threaten your area or has been found
nearby. Contact your county Extension agent for disease advisories, or visit the KY
Tobacco Disease Information Page (http://www.uky.edu/Ag/kpn/kyblue/kyblue.htm).
Maintain recommended application intervals while disease threatens or the weather
favors disease. Applying fungicides with a specific mode of action, such as Quadris,
when high levels of disease are present can lead to the development of resistance in
certain plant pathogens.

- Use an application volume that gives the best coverage of plants. This amount will
change as the crop grows, but in general use 20 gallons per acre early (when plants