PEANUT PROGRESS

PEANUT CROP UPDATE

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The peanut crop is in full swing now with the crop setting a heavy pod load. As I have mentioned in previous articles, maintaining irrigation will be the key to successfully fulfilling the yield potential of this crop at this stage of the season. With the increase in daytime highs we are already starting to see the crop exhibit signs of stress (upturned leaves and a silver cast to the field). In addition with the heavy rainfall this year nitrogen stress is showing up in many of our fields. If you are considering applying additional nitrogen, don’t apply more than 30 lbs/A in one application and do not apply any nitrogen too late in the season. High application rates of nitrogen or late applications can lead to increased pod rot and decreased maturity issues. Disease management will continue to be of the upmost importance as we move into the final turn of this growing season. We do not want to let a promising crop be decimated by late season leaf spot or soil born disease problems. Finally, as Manda Cattaneo discusses worm issues in peanut, we again want to make sure to not over react and flare spider mites. Anyone who has dealt with spider mites realizes in most cases that these are a far worse pest to try to control than worms. While the US peanut crop appears to be progressing right on par with past crops some areas are getting hot and dry.

PEANUT DISEASE UPDATE

The abundant rainfall we have had the early part of July has aided in the development of several foliar and soilborne diseases in peanut. The most noticeable is Sclerotinia blight, caused by the soilborne fungus Sclerotinia minor. While, the distribution of this disease is limited to western portions of Gaines County, Central Texas, the Rolling Plains and a few fields in South Texas, extensive yield losses may occur if left unmanaged.

The terminals of plants exhibiting symptoms of Sclerotinia blight appear wilted, with bleaching and shredding noticeable on the lower limbs.

The presence of fluffy, fungal growth (mycelia) and small irregular shaped survival structures...
(sclerotia) are characteristics of the disease. The use of partially resistant cultivars (such as Tamrun OL07) is beneficial in managing this disease.

Preventative applications of fungicides (such as Omega and Endura) are often needed to maximize yields, especially under highly conducive environmental conditions.

Verticillium wilt, caused by *Verticillium dahliae*, is becoming more and more evident in peanut fields as pods continue to develop. This disease is most prevalent in west Texas; however, several fields exhibiting symptoms were noted in Collingsworth County in 2009. The fungus infects peanut plants early in the season, but initial symptoms are not observed until pod fill. Leaves of infected plants will have a dull-gray appearance, and a marginal necrosis will develop as the disease progresses. A close inspection of the lower stem or petiole will reveal a dark brown to black discoloration of the vascular tissue. Unlike most other fungal diseases of peanut there are no chemical fungicides available to manage Verticillium wilt, likewise, the use of foliar fertilizers will be ineffective at correcting the disease. Close attention should be paid to fields expressing Verticillium wilt, as infections may compromise the integrity of vines, resulting in the need to dig prematurely.

The pod rot complex, caused by several fungi including *Rhizoctonia solani* and *Pythium* spp., is the most widely distributed disease issue in Texas. The first step in the management of pod rot is proper diagnosis. This is often difficult due to the fact that symptoms caused by pod rotting pathogens are similar. While subtle differences may be observed on infected pods, laboratory examinations are often required to properly diagnose the correct causal agent. To further, complicate this issue fields may be infested with both *R. solani* and *Pythium* spp., each of which may show up during different times throughout the growing season. Efforts are currently underway by Dr. Terry Wheeler and Extension IPM Agents Scott Russell and Manda Cattaneo to monitor pod rot development throughout the growing season and to develop a threshold system that can be used in making fungicide decisions as well as application timing.

Recent results from this project indicate that pod rot is developing in a similar fashion in both Gaines and Terry County regardless of planting date, market-type, or pathogen. In all, disease incidence (%) is below 1% in these two fields; however, there is essentially no pod rot in areas of the field receiving fungicides (Abound FL).

We will continue to monitor these fields and evaluate various fungicide programs as the season progresses. This information will be summarized and distributed when available.

*Rhizoctonia solani* is also capable of infecting peanut limbs that are in contact with the soil. The resulting disease, referred to as limb rot, can be easily diagnosed by the bulls-eye-shaped lesion on the limb.

While all of the fungicides used for Rhizoctonia pod rot are active against limb rot, other options may be available if pod rot is not being observed.

We are seeing moderate levels of early leaf spot across the region. Early leaf spot, caused by *Cercospora arachidicola*, is the predominant leaf spot in most fields. Several questions have been made regarding post-infection (i.e. after leaf spot lesions are observed) fungicide options for leaf spot.

Work conducted by Dr. Albert Culbreath at the University of
Georgia, Coastal Plain Experiment Station in Tifton indicates that several fungicide options are available for post-infection situations. This is due to the potential for development of fungicide resistance to strobilurin fungicides in the leaf spot pathogen. The addition of Tospin 4.5FL (5.0 fl oz/A) as a tank-mix partner with other fungicides, such as Folicur or other tebuconazole formulations, Tilt/Bravo or other propiconazole/chlorothalonil formulations, or Provost has performed similar to Headline. Despite the activity of Tospin 45FL at 5.0 fl oz as a tank-mix partner, applications of Tospin alone are not recommended due to the potential for insensitive populations. Furthermore, no more than two tank-mixes comprised of Tospin should be used within a season, due to concerns for fungicide resistance development.

Best management options for minimizing the development of leaf spot resistance include alternating chemical classes (i.e. fungicide groups), utilizing fungicides with multiple modes of action, and properly timing fungicide applications. In addition to early leaf spot, leaf scorch, caused by *Leptosphaerulina crassiaca*, is common in many peanut fields. While the same fungus is responsible for causing pepper spot which can result in defoliation, the scorch symptom causes only minor damage and does not warrant any fungicide applications. Detailed descriptions of diseases that affect peanut, along with summary tables of fungicides can be obtained in the Texas Peanut Production Guide (http://peanut.tamu.edu/pdfs/productionguide07.pdf).

If you have any questions related to peanut diseases or fungicide use feel free to give me a call at 806-632-0762, or send me an E-mail at jewoodward@ag.tamu.edu.

**LEPIDOPTERA LARVAE BEING FOUND IN PEANUT**

Anyone scouting peanuts will not have to look hard to find bollworms and yellow striped armyworms in the foliage. Both of these pests are feeding on the leaves and causing noticeable leaf loss.

Worm counts range from zero to four per foot of row, with several fields averaging around one bollworm per foot of row. We have not observed any fields that warrant an insecticide treatment. Most of the worms that we found this week were one inch or larger and are fixing to cycle out. This means that we may get another heavy egg lay within the next two weeks.

Peanut plants can tolerate extensive foliage loss before there is a significant yield loss. Spanish and Valencia peanuts can tolerate approximately 6 to 8 medium to large larvae per foot of row. Runners and Virginiats have more foliage area and can tolerate 10 to 12 worms per foot of row. Be sure to scout your fields to determine if an economically damaging population is present.

If chemical control measures become necessary, apply when worms are small. After insecticides are applied be sure to continually monitor the field for secondary pests such as spider mites.
There is a link to a survey that we would like for each of you to fill out.

http://peanut.tamu.edu

The Survey asks several questions to help us to recognize and improve on this newsletter for the 2010 season.

Please answer the 18 questions on the survey. At the top of the survey there is an option to reset form and/or print form to be mailed.

When you have completed the form, please click the Submit by Email button at the bottom of the survey or print and mail to us at P.O. Box 2159, Vernon, TX 76385.