HERBICIDE CARRYOVER IN CORN AND SOYBEAN ROTATIONS
by James R. Martin

Herbicide carryover in corn and soybean rotations is generally not a major concern in Kentucky compared with certain regions in the Midwest; however, the risks of carryover may be greater this season because of the last year’s dry weather. Discussed below are examples where potential carryover problems may occur.

1. Atrazine and Princep: There have been a few instances where atrazine and or Princep is believed to have injured wheat last fall, but fortunately these cases have been isolated. The fact that most of the atrazine and Princep applications were applied early and received some rain in the 1999 season probably helped in the dissipation of these herbicides. If atrazine was applied after June 10 last year (for example some post applications may have been applied to late planted corn) only corn or sorghum should be planted this season. UK herbicide recommendations do not promote a rotation of tobacco following atrazine or Princep. However, if farmers intend to grow tobacco in suspect fields, a triazine soil test may be of some help in predicting the risk of injury.

2. Canopy: Soils with a pH > 7.0 will be prone to causing injury to corn from the active ingredient chlorimuron. Planting an imidazolinone-resistant corn (i.e. Clearfield hybrids) and allowing a 10-month rotation interval is recommended where soil pH is between 7.0 and 7.5.

3. Exceed and Spirit: Use only soybean cultivars with STS genetics if rainfall was less than 12 inches during the first 5 months following application and/or less than 1 inch within the first 4 weeks after application of Exceed or Spirit in 1999. Fields treated with Exceed or Spirit last season should not be rotated to soybeans this year where soil pH > 7.8.

4. Scepter, Squadron, and Steel: Do not rotate to corn this year unless using an imidazolinone-resistant tolerant/resistant (Clearfield) hybrid when less than 15 inches of rainfall occurred from two weeks prior to soil application through November 15 last season.

5. Command: Corn injury from carryover of Command has not been a widespread problem in Kentucky; however, the risks may be greater where soil pH is less than 5.9 or where conditions were extremely dry during 4 months following application.

TOBACCO

CURRENT BLUE MOLD STATUS
By William Nesmith

FLORIDA: The first blue mold activity for the season has been confirmed in Florida. The North American Blue Mold Forecast Center in Raleigh, North Carolina forwarded the following information from Dr. Tom Kucharek, Extension Plant Pathologist with the University of Florida. Blue mold was present in plant beds on several farms visited in northern Alachua.
Kentucky experiences tobacco blue mold nearly every season, because many factors come together here in a timely manner. At the same time, it is rare that all regions of the state face similar threats at the same time. Burley tobacco in general is highly susceptible and modern production methods often favor blue mold development. Dark tobaccos are less susceptible, but they too can be damaged, especially while young. Kentucky’s moderate weather is often highly conducive to blue mold development and many of the systems are harboring spores of the pathogen from nearby as well as other areas. Kentucky’s tobacco is particularly vulnerable when wet weather systems stagnate in the state. But, in most seasons when there is not extended drought, there is sufficient moisture to provide wet foliage many nights when temperatures are dropping into the mid 60’s - nearly ideal for disease development. Much of our production is in foggy areas, a key factor in blue mold development, and more of it is moving into such sites.

Keys to blue mold control include using blue mold-free transplants, avoiding disease-conducive environments, reducing the plant’s susceptibility to blue mold, and timely fungicide applications. The warning system can help growers in making timely decisions.

The Kentucky Blue Mold Warning System has operated since 1980 with status reports and coordination from the Plant Pathology Department, College of Agriculture, University of Kentucky. Kentucky’s system incorporates and serves in a cooperative network with local and national blue mold advisory and control efforts. Locally, it is connected directly to the County

KENTUCKY BLUE MOLD WARNING SYSTEM:
With the above report, we start another season and the third decade for the Kentucky Blue Mold Warning System. This is an advisory program designed to help Kentucky’s tobacco industry deal with a very destructive and explosive disease - tobacco blue mold. Epidemics since 1995 have cost Kentucky’s tobacco growers more than $300,000,000 in losses at the farm! Blue mold is a very weather-sensitive disease that spreads via airborne and transplant-borne means. It can overwinter in Kentucky when infected, live tobacco survives. Although the disease is best known for the leaf spot phase, it can damage the crop in all phases of production, but it is especially serious in transplant production and when it goes systemic in field plantings.

Regular reports from the warning system will appear in Kentucky Pest News under the heading “Current Blue Mold Status”. In addition, this information is available on the Internet at www.uky.edu/Agriculture/kpn/kyblue/kybluehtm.

ITALIAN RYEGRASS CONTROL
IN NO-TILL CORN
by James R. Martin

Italian ryegrass is a cool-season annual that is difficult to control in no-till corn. Sequential applications of “burndown” herbicides tend to be more successful in managing Italian ryegrass than a single spray. This approach includes the use of Gramoxone Extra at 1.5 pt/ A, or Roundup Ultra at 2 pt/ A, or Touchdown 5 at 1.6 pt/ A as an early preplant treatment followed 5 to 10 days later with Gramoxone Extra at 1.5 pt/ A. Soil-residual herbicides for managing other weeds can be included applied with the second burndown treatment.

There may be instances where corn has been planted and the initial “burndown” treatment was not applied. The use of Roundup Ultra at 3 pt/ A or Touchdown at 2.4 pt/ a as the “burndown” treatment may aid in controlling Italian ryegrass where a sequential burndown program is not possible.

Once corn has emerged, the opportunity to control Italian ryegrass becomes very limited. A postemergence application of Accent may limit regrowth, however, growers should not expect complete control of Italian ryegrass plants. The success of Accent will likely depend on how much regrowth has occurred since the burndown was applied. Plants with well developed crown tissue are likely to have more regrowth and be more difficult to control compared with plants with just a few tillers emerging from the crown.

The use of Lightning in Clearfield corn hybrids is an option that is being investigated for managing Italian
ryegrass regrowth after corn emergence. Timing the
Lightning treatment to achieve optimum control of
Italian ryegrass as well as late emerging weeds such as
johnsongrass is management decision that a grower
must consider with this approach.

**TURF**

**SWARMING YARD BEES**

*By Lee Townsend*

Several species of wild bees nest below ground and fall
into the general category of “yard bees”. One group,
the plasterer bees were active in home lawns over the
last week. These colletid bees resemble honey bees but
are dark bodied with bands of white across the
abdomen. Honey bees typically swarm later in the
spring and generally hang on trees or bushes rather
than on the ground.

Plasterer bees are solitary, which means that each
constructs an individual burrow with side branches and
chambers. The burrow walls are lined with a thin,
relatively clear substance. Thus the name plasterer bee.
Communities (dozens to hundreds) of them may build
up in a favorable section of turf over time. If necessary,
control approaches discussed in Entfact 411, Yard
wasps can be used.

**SHADE TREES & ORNAMENTALS**

**DISEASE MANAGEMENT USING IPM IN THE
HOME LANDSCAPE**

*by John Hartman*

There are many landscape maintenance activities
occurring in the spring which can affect the health of
trees and shrubs in the landscape. Landscapers and
homeowners can learn to use a holistic maintenance
approach such as Integrated Pest Management (IPM) or
Plant Health Care to avoid potential disease problems.
By working out in advance the potential consequences
of poor plant maintenance practices, landscape plant
health and longevity can be enhanced. The following
are timely and helpful suggestions for enhancing the
health of landscape plants.

Choose the right location for plants in the landscape.
Too often, perfectly good plants are located in sites that
favor disease outbreaks. An important IPM concept is
to choose plants that will grow well in a particular
landscape site, or to modify the site so that the plants
will grow at their best. Plants that must struggle to
overcome the effects of a poor growing location are
usually the most vulnerable to diseases.

For example, Rhododendrons and azaleas require well-
drained acid soil. If the soil is poorly drained, they are
vulnerable to Phytophthora root rot, and if the soil is
too sweet, they will turn yellow. If the landscape bed is
not naturally suitable, one needs to create well-drained
beds with acid soil for them. The same is true for white
pines. They can grow well in some Kentucky locations,
but they, too need acid and sandy soil. If the roots are
not provided with these good conditions, expect white
pine decline to gradually take out the trees.

If landscape plants such as crabapples, dogwoods,
roses, and other plants prone to leaf diseases are
planted in shady locations or if they are planted so
densely that good air movement and ventilation are not
possible, the planting site has been poorly selected. In
such cases, one should expect outbreaks of diseases
such as scab, black spot or powdery mildew when
susceptible cultivars are planted to shady sites.

Choose disease-resistant plants for the landscape.
Where it is available, disease resistance is a most
efficient means of plant disease control. When it comes
to fighting diseases of landscape plants, it sometimes
pays to know the name of the cultivar and how it is
likely to respond to diseases that are common here.

For example, flowering crabapple is a popular small
tree for residential landscapes. With flowers, foliage
and fruit, it can be attractive in all seasons, especially
during bloom. Unfortunately, it can be detrimental to
the beauty of the landscape when it is diseased.
Flowering crabapple can be plagued with scab, fire
blight, cedar-apple rust, and powdery mildew. These
diseases can cause spotted, wilted leaves, rotted fruit,
and premature leaf fall. These diseases can be avoided
by planting cultivars that are disease-resistant.
Disease-resistant flowering crabapples such as
‘Prairiefire’, ‘Mary Potter’, and ‘Harvest Gold’ have
been developed and are on the market; lists are
available at the local Cooperative Extension Office.

There are other tree and shrub diseases for which
disease resistant types are available. For example, there
are elm cultivars resistant to Dutch elm disease, roses
resistant to black spot, rhododendrons resistant to
Phytophthora wilt, tip blight resistant junipers, rust
resistant hawthorns, fire blight resistant cotoneasters,
and the list goes on. To obtain and plant a disease-
resistant type requires knowing the name of the
cultivar and buying it from a reliable nursery. In
addition, there are lists of tree and shrub species (not
just cultivars) that are not susceptible to Verticillium
wilt or crown gall. Incorporating disease resistance
into the garden is good integrated pest management
strategy.

How a tree or shrub is planted often affects its health.
When trees and shrubs decline in the landscape, the
cause is often thought to be one of the pathogenic fungi
or bacteria seen growing in branch and twig cankers.
But when one of these pathogens is observed, is it necessarily the cause of the plant’s demise? This opens up many questions for the diagnostician. Did the tree decline due to lack of space for the roots to grow? Was the planting hole properly dug to be much wider than the size of the root ball? At planting, it is best to use the same soil that came out of the hole to backfill around the root ball. Was the soil that was put back into the hole the same as the original soil dug out? Did root rot occur because the planting hole was poorly drained?

Did anyone observe girdling at the base of the tree? The strangling effect of girdling roots or twine would stress the tree and invite opportunistic pathogens. If the tree or shrub was removed from the container, were encircling roots detected? Were they cut or removed before planting? What about the twine at the base of the trunk used to hold the burlap wrap in place? Was it removed and was the burlap peeled back from the top and sides of the root ball at planting? Did anyone notice that the twine was plastic? If left in place, the plant would soon be strangled.

Trees often decline because the tree was planted too deep. When the tree was planted, were flaring buttress roots at the base of the trunk observed? Was the soil from the nursery brushed back to expose the buttress root flare at the top of the root ball? Was the tree set so deep that the root flare was covered? Newly planted trees and shrubs, with their recent root pruning, are certainly growing under drought conditions. Many canker-causing fungi develop only when plants are drought stressed. Many canker-causing fungi develop only when plants are drought stressed. Many canker-causing fungi develop only when plants are drought stressed. Many canker-causing fungi develop only when plants are drought stressed. Many canker-causing fungi develop only when plants are drought stressed. Many canker-causing fungi develop only when plants are drought stressed. Many canker-causing fungi develop only when plants are drought stressed. Many canker-causing fungi develop only when plants are drought stressed. Many canker-causing fungi develop only when plants are drought stressed. Many canker-causing fungi develop only when plants are drought stressed. Many canker-causing fungi develop only when plants are drought stressed. Many canker-causing fungi develop only when plants are drought stressed. Many canker-causing fungi develop only when plants are drought stressed. Many canker-causing fungi develop only when plants are drought stressed. Many canker-causing fungi develop only when plants are drought stressed. Many canker-causing fungi develop only when plants are drought stressed.

Thus, to maintain long-term tree and shrub health in the landscape, make good decisions now. Choose the right location for new plants in the landscape, choose disease-resistant plants, and plant trees and shrubs properly in order to start them off right and to assure that they will have good health for a long time.

PESTICIDE NEWS AND VIEWS

EPA’S CONSUMER LABELING INITIATIVE (CLI)

Beginning in 1996, the Environmental Protection Agency (EPA) started visiting with individual consumers to learn what they thought about existing labels on a variety of pesticide products and in the process, solicited ideas about label problems and potential solutions. Over 1997 and 1998, many companies that make these consumer products got involved in making label information more understandable and useful. Research was done to help make the language on pesticide product labels simpler and more direct, and the format of labels easier to follow. In the Spring of 2000, EPA and organizations involved in the CLI will be initiating a national campaign to encourage consumers to “Read the Label FIRST!” The goal of the campaign will be to get people to focus on and understand the health, safety, and environmental information available on labels. The campaign will also help people to understand the ways in which labels will be changing as a result of the CLI project. For more information concerning the CLI project, visit their website at: http://www.epa.gov/oppt/labeling/.

HAWAIIAN ILLEGALLY ORDERED WORKER USE OF PESTICIDE

Kap Dong Kim, owner of a ginger root farm in Hilo, Hawaii, was sentenced to four months in prison and a $5,000 fine and was ordered to pay $6,113 in restitution on Jan. 24, in U.S. District Court in Honolulu. Kim previously pleaded guilty to illegally using the restricted use the pesticide nemacur on his ginger root crop in violation of the Federal Pesticide, Fungicide and Rodenticide Act. Kim directed workers to apply it on the crop without following required standards for worker protection. One worker was poisoned and had to be hospitalized. Kim then deliberately failed to disclose the pesticide application when questioned by a government official. Civil charges against Kim are also pending. This case was investigated by EPA’s Criminal Investigation Division, the Hawaii Department of Agriculture with the assistance of EPA’s National Enforcement Investigations Center, and was prosecuted by the U.S. Department of Justice.

(EPA Press Advisory 2/3/00)
WOMAN ADMITS TESTING PESTICIDES ON UNKNOWING HUMAN SUBJECTS, CORPORATION PLEADS GUILTY TO OBSTRUCTION OF JUSTICE

Lynne Harrison pleaded guilty to a charge that she violated a provision of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) by using the pesticide DEET (insect repellent) on human test subjects without their being fully informed of the nature and purpose of the tests and of any reasonably foreseeable physical or mental health consequences. Harrison admitted that in 1995 and 1996, her company tested products containing DEET on at least 300 unsuspecting test subjects. Harrison Research Laboratories Inc. of which Harrison is president and majority owner, also pleaded guilty to obstruction of justice in connection with an inspection being conducted by the EPA. Harrison admitted that upon notification of an EPA audit, her company asked the firm that contracted for the tests to backdate documents to help comply with regulatory requirements. Harrison faces a maximum sentence of 30 days in prison and a $1000 fine. The company faces a maximum fine of up to $500,000. (EPA Pesticide Program Update 2/11/00)

SUPPORT FOR INTEGRATED PEST MANAGEMENT (IPM) IN SCHOOLS

The Environmental Protection Agency’s (EPA) regional office in Atlanta, Georgia is involved in projects which promote wider acceptance and implementation of IPM in schools. The EPA worked in partnership with the Florida Department of Agriculture and Consumer Services and the University of Florida to develop a World Wide Web site dedicated to “IPM in Schools” information. The Web Site is nationally recognized as an excellent resource for school IPM-related information, and a list server is maintained for individuals to exchange information on school IPM via email. The Web Site address is: http://www.ifas.ufl.edu/~schoolipm/ . (EPA Alphabet Soup, Feb.2000)

INSECT TRAP COUNTS

UKREC, Princeton, KY, March 17 - 24

Black cutworm ........................................ 9