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Cicada Killers

We have received numerous inquiries regarding large wasps flying around. These are the eastern cicada killer, Sphecius speciosus, which is actually a beneficial insect due to regulating dog day cicada (Tibicen pruinos) populations. The cicada killer hunts and provisions each cell within a nest with a cicada, which becomes the food source for young cicada killers or larvae. Cicada killers are an urban nuisance pest, especially when nesting, sometimes in large numbers, in a bare area or area around a structure. People get concerned because cicada killers resemble giant yellowjackets.

Cicada killers are approximately 2.0 inches in length and black, with yellow-banded markings on the abdomen. The head and transparent wings are reddish brown (Figure 1). Cicada killers are not dangerous, but they are intimidating. These are ground-
nesting solitary wasps, with the female digging a 6 to 10-inch burrow (1/2 inch in diameter) in the ground; usually in sandy or loose soil. A pile of soil or sand, depending on the soil type, typically surrounds the entrance. The female locates and stings a large insect such as a cicada or katydid and then brings the immobilized “prize” back to the burrow (Figure 2).

The female then places the paralyzed insect into a chamber and lays an egg on the body of the paralyzed insect; sometimes the female places two paralyzed insects in a burrow but lays an egg on only one. The female cicada killer eventually covers the burrow, digs another, and repeats the process. The egg hatches into legless grub-like larva that consumes the paralyzed insect. Full-grown larvae overwinter in the burrow, pupate in the spring, and emerge as an adult during the summer (July and August).

Male cicada killers establish aerial territories and patrol for intruders. A male cicada killer wards off other males that enter his territory and attempt to mate with females. Anyone else, such as a human, walking into the territory is typically confronted by a very large wasp that hovers in front of the face and “zips” to the side and back. However, after determining that the “intruder” is not a rival, the male cicada killer ignores the individual. However, as a person walks across a lawn, fairway, or other area where these wasps are nesting, the process is repeated through each male’s territory. Cicada killers are unlikely to sting a person. Wasp and bee stingers are modified egg-laying devices (ovipositors), so males are unable to sting. Females may sting if crushed by being stepped on with bare feet or grabbed with bare hands.

Cicada killers are more common in areas with bare soil, so mulching, planting ground covers, or sodding may reduce potential problems. Cicada killers can also be a problem in well-maintained areas such as irrigated and regularly fertilized turfgrass. They are a major problem when nesting in areas accessible to or frequented by the public. Applying carbaryl (Sevin) or a pyrethroid-based insecticide containing the active ingredient permethrin, bifenthrin, cyfluthrin, and/or lambda-cyhalothrin to the burrowed area should kill females in golf course sand traps. Once the females are gone, males eventually leave. In home yards, sandboxes should be covered with a tarp when not in use since this deters cicada killers. Sand below swings, jungle gyms, or other playground equipment can be replaced with bark mulch or shredded tires.

Managing cicada killers in volleyball courts and baseball infields is more of a challenge because people with minimal clothing and exposed skin are diving and sliding onto the ground, which makes it difficult to recommend using an insecticide on a volleyball court. In these cases, the use of a geotextile fabric
placed beneath the sand may create enough of a barrier to prevent cicada killers from creating burrows. The recommendations mentioned above will only be effective if cicada killer populations are not excessive.

Raymond Cloyd

**Soybean Pests Update**

Green cloverworm larvae have been rapidly increasing all throughout the eastern 2/3rds of Kansas. These worms are very well camouflaged and usually feed on the underside of leaves, thus are not always evident until holes start showing up in leaves.
There has been concern relative to this leaf feeding but generally it is not until the density reaches 10-12 larvae/row ft. with about 30% defoliation, and larvae are still small (1/2 inch or less) that an insecticide application may be justified. However, in past years when those cloverworm densities have been achieved there has been an entomopathogenic fungus that rapidly decimates the populations. This seems to be starting this year, as the first fungal-infected green cloverworm larvae were noticed on 23 August in several counties in Kansas. This fungus causes the green cloverworm larvae to stop feeding after 12-24 hours of infection and causes death 24-48 hours later. Sometimes, these infected larvae still look alive even in death, which is one of the characteristics of this fungus. There will probably be at least one more generation of green cloverworms to come.
Fungal-infected (dead) green cloverworm

Photo courtesy of Kim Larson

Fungal-infected green cloverworms – bottom worm is dead while top worm is sick and moribund
Don’t forget to continue monitoring for adult bean leaf beetles, stink bugs, and podworms, all of which may feed on pods and/or seeds. There will probably be one more generation of podworms this year. For more information on soybean pests please see *Soybean Insect Management 2016*, available here: [https://www.bookstore.ksre.ksu.edu/pubs/MF743.pdf](https://www.bookstore.ksre.ksu.edu/pubs/MF743.pdf)

**Sorghum Pests Update**

Double cropped sorghum may still have some ragworm feeding during the whorl stage (see photo). In addition, there will probably be at least one more generation of headworms and thus later planted sorghum needs to be monitored for headworms between flowering and soft dough when it is vulnerable. Also, continue monitoring for aphids as there still seems to be a pretty good mixture of greenbugs, corn leaf, yellow sugarcane, and sugarcane aphids. Some of the fields treated for headworms have reduced numbers of beneficials so they may not be there in sufficient numbers to help control these aphids. However, some of the fields sampled this week that were sprayed for headworms at least 2 weeks ago had pretty good populations of beneficials already building back up.
Sorghum headworms

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http://entomology.k-state.edu/extension/diagnostician/recent-samples.html

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Sincerely,

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