Hot and dry weather conditions can lead to explosions of mite populations that can devastate yields. Agri-Mek® SC miticide/insecticide is the industry standard for the control of mites in specialty and vegetable crops, and now soybeans. Agri-Mek SC contains the active ingredient abamectin, a true miticide that provides exceptional knockdown and long-lasting residual control of spider mites in soybeans.

**Preserve your soybean yields with Agri-Mek SC**

- Translaminar movement of abamectin allows it to penetrate into the leaf tissue creating a reservoir of protection for long-lasting spider mite control
- Moves rapidly into the leaf to get where mites feed on the undersides of leaves
  - Provides control on upper and lower leaf surfaces
- Provides exceptional residual control levels that can last up to 21 days in soybeans
- Tank mixes easily for broad-spectrum control of soybean pests
  - Agri-Mek SC can be tank mixed with Endigo® ZC insecticide for control of soybean aphid, Japanese beetle and stinkbug species
- Offers compatibility with Integrated Pest Management (IPM) programs and will not cause secondary pest flare-ups

**TWOSPOTTED SPIDER MITES**

**Appearance:** These small mites vary in size up to 0.6 mm in length.

**Symptoms:** Infested soybean foliage initially appears speckled and foliage turns to yellow or bronze as plants become heavily infested. Symptoms are commonly mistaken for drought.

**Location:** Twospotted spider mites typically feed on the underside of the foliage with sucking mouthparts. According to the University of Minnesota Extension, spider mite populations usually start on the edges of fields or where soybeans are stressed.
Agri-Mek SC helps protect soybeans against spider mite damage and helps soybeans yield strong.

Field Results

Source: USNB0I2012012

For all of the latest soybean news, visit SyngentaUS.com/soybeans or contact Syngenta at 866-796-4368.

Tap into agronomic insights on KnowMoreGrowMore.com to help maximize your fields’ potential.

Join the conversation online – connect with us at Social.SyngentaUS.com.