"Bad Bug"	Characteristics	Management
Aphids	 Come in many colors (green, brown, black, etc.) Attack plants & vegetables; suck juices from leaves & buds Sooty mold may develop Carrier of viral disease Population declines w/ heat 	Beneficial insects: lady bugs, lacewings, syrphid (hover) flies Insecticidal Soap High pressure hose
Army cut worms	 Tan or grayish larvae of miller moths Large numbers can be found crawling on concrete on walls Live in ground and feed on tender plants at night 	Put collars around seedlings Bt (e.g. Dipel) on seriously affected perennials
Beet Leaf Hoppers	 Suck undersides of leaves which become mottled looking Transmits curly top virus 	 Often lay eggs is nearby fields, so keep weeds cut No cure for curly top virus – discard plants

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"Bad Bug"	Characteristics	Management
Blister Beetles	 Usually arrive in mid-to-late summer in large numbers and all feed on the same plant Plant leaves devoured quickly, but plant usually recovers Larvae feed on grasshopper eggs 	 Spray carbaryl on beetles and host plants Shop vac Shake off and step on them (wear protection) Call Vet immediately if ingested by horse; can die in 2 days (horses usually won't eat live beetle)
Cabbage Loopers	 Occasionally damage seedlings, mostly bores through heads and contaminates with body and excrement Ragged holes in leaves (broccoli, cabbage, turnip, radish) 	- Hand pick - Bt
Caterpillars	 Holes appear in leaves & buds; flowers may be sheared off Moths & butterflies lay eggs on leaves; they hatch & feed on leaves, etc. 	- Tolerate some of them - Bt (Bacillus thuringiensis), Neem, carbaryl

"Bad Bug"	Characteristics	Management
Corn earworms	 Moths active at nigh Full grown larvae up to 1 ½" long; hatch from eggs laid on fresh corn silks; feed on leaves, tassels, whorl within ear, and ear Developing kernels within ears are eaten; extensive excrement at ear tip 	 Plant early Bt 5% carbaryl dust by hand brush to individual ear silks starting when new silks first appear and continuing at 2 to 3 day intervals until silks stop growing Lacewings; minute pirate bugs, damsel bugs
Cucumber Beetle	 Sriped beetles feed on cucumbers, squash, pumpkin & watermelon; spotted beetles feed on those cucurbits and on other plants Signs are stems of seedlings are eaten off, leaves are yellowing and wilting, and holes are appearing Larva can feed on host plant roots Can carry bacterial diseases and viruses from plant to plant, such as bacterial wilt and mosaic virus 	 Yellow sticky traps Knock beetles to the ground and catch them with a piece of cardboard placed under the plant Vacuum Cover seedlings with row covers; remove during blossoming time several hours each day to allow for pollination Few insecticides can be used on cucurbit plants because they are very sensitive. They would need to be used when plants are just beginning to emerge through the soil.

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"Bad Bug"	Characteristics	Management
Earwigs	 - ½" - 1" long; brown to black color; winged or wingless - Nocturnal - Feed on live or dead insects (e.g. chinch bugs, mole crickets, etc.) and decaying or live vegetation 	- Lay out rolls of newspaper in evening; collect bugs in morning - Carbaryl
Flea Beetles	- Small black insects chew tiny holes in leaves, which slows growth and production - They like eggplant, tomato, potato	 Parasitic wasps Manage weeds Cover plants Surround (kaolinitic clay) – spray coats leaves Carbaryl
Grape Leaf Hoppers	Leaves stippled, turn yellow	Pyrethrins, pyrethroids, home orchard spray

"Bad Bug"	Characteristics	Management
Grape Leaf Skeletonizers	 Yellow caterpillar with purple or black stripes; may be covered with black spines Chews upper and lower leaf, all but veins 	- Bt (Bacillus thuringiensis) - (1st choice) - Pyrethrum dust; carbaryl spray
Grasshoppers	May/June	 Neem; Nosema Locustae (e.g. Nolo bait) Spray early AM with carbaryl; check again in evening Look for their resting place and then vacuum or crush Cover crops with row covers, etc. Refrain from mowing weeds/grasses during grasshopper season
Leaf Miners Damage	 Light colored trails in leaves Maggots that hatch from eggs live in leaves Vegetables: cantaloupe, lettuce, tomato, pepper, eggplant, bean 	- Yellow sticky strips - Neem; extra fine oil

"Bad Bug"	Characteristics	Management
Sphinx Moth (aka Hawk Wasp or Moth)	- Summer - Larva is hornworm - Larva does the damage - Many species w/ diverse appearances; some become tomato hornworms (green & white striped) - Long proboscis to feed on flowers	- No management for moth; see Tomato Hornworm
Squash Bugs	- Suck and inject toxic substance - Symptoms: yellow specks on leaves, then wilting leaves, and ultimately black or dried out leaves	 Collect/destroy egg clusters on underside of leaves Difficult to kill adults (trap under board or burlap at night & destroy in AM) Insecticidal soap Neem or permethrin when insects small
Stink Bugs	 ¼"-3/4" long; oval or shield shaped; brown, green or gray; many are brightly colored Predacious: beneficial species have spines eat caterpillars Plant feeders stipple leaves, black excrement; cosmetic scars on fruit 	 Hand pick; remove debris; manage weeds; vacuum Insecticidal soap Surround (kaolin clay mineral leaves protective powdery film); carbaryl Carbaryl; malathion (all effective but seldom needed) because not usually a serious problem

"Bad Bug"	Characteristics	Management
Thrips	 Overwinter as adults or pupae under litter on ground Young leaves distorted; foliage may be flecked with yellow; black specks of excrement; deformed buds Pull flower apart & shake over white paper; tiny yellow or brown insects fall out Some thrips pollinate (beneficial) 	 Sticky tapes or hang yellow Dixie cups, with Vaseline or other sticky substance inside, upside down in garden Lady bugs Neem, malathion Destroy infected buds & blooms Avoid insecticidal sprays if possible; they kill beneficial insects.
Tomato Hornworms	 Sphinx moth deposits eggs on upper and lower leaf surface in spring; look for dark green or black excrement from larva (tomato hornworm) Chewed leaves and stems Tomato, pepper, eggplant, potato 	 Hand pick Lady beetles & lacewings eat eggs Bt; carbaryl Tilling soil after harvest causes up to 90% mortality