

April, 2004

INSECTICIDES

- ACTARA (thiamethoxam) [nicotinoid] –Syngenta—Approved for use on stone fruit to control plum curculio, aphids, and other key pests.
- APPLAUD (buprofezin) [chitinase inhibitor] –Nichimo America— As a result of the IR-4 Project, they have proposed to EPA to establish residue tolerances on pome fruit, stone fruit, and grapes. Added to their current label the control of mealybugs, leafhoppers, and scale.
- AVAUNT (indoxacarb) [oxadiazine] –DuPont— Proposed to EPA to establish residue tolerances in cherries at 1 ppm.
- CALYPSO (thiacloprid) [nicotinoid] –Bayer CropScience—Approved for use on apples and pears.
- Cyd-X (baculovirus) [codling moth granulovirus] –Certis USA—Registered for use on pome fruit, walnuts, and plums.
- DISUS (cyfluthrin & imidacloprid) [pyrethroid & nicotinoid] –Olympic— A new formulation to control various insects on ornamentals and non-bearing fruit trees.
- GF-120 NF FRUIT FLY BAIT (spinosad) [microbial] –Dow AgroSciences—Approved for use on cherries and walnuts to control cherry fruit fly and walnut husk fly.
- GUTHION (azinphos-methyl) [organophosphate] –Bayer CropScience—Plums and grapes dropped from label. Can be used until 2005 on peaches and nectarines. Pome fruit and cherry labels remain unchanged.
- LAST CALL CM (permethrin & CM pheromone) [pyrethroid & pheromone] – IPM Tech—Approved for use in backyard apple and pear trees to control codling moth.
- NEXIDE (Gamma-cyhalothrin) [pyrethroid] –Pytech Chemicals—Proposed to EPA to establish residue tolerances on apricots, cherries, peaches, plums, and pome fruit.
- WARRIOR (lambda-cyhalothrin) [pyrethroid] –Syngenta—Registered by EPA for insect control on stone fruit and pome fruit.

MITICIDES

- ENVIDOR (spirodiclofen) [tetrone acid] –Bayer CropScience— Proposed to EPA to establish residue tolerances on pome fruit and stone fruit.

- KANEMITE (acequinocyl) [unclassified] --Arvesta— Proposed to EPA to establish residue tolerances on pome fruits.
- NEXTER (pyridaben) [unclassified] –BASF—Registered for use on pome fruit, stone fruit, and grapes.
- ZEAL (etoxazole) [unclassified] –Valent USA—Approved for use on pome fruit.

FUNGICIDES

- MAXIM (fludioxonil) [pyrroles] –Syngenta—As a result of the IR-4 Project, they have proposed to EPA to establish residue tolerances on pome fruit.

MISCELLANEOUS

- AVG (aviglycine) –Valent BioSciences—EPA established residue tolerances for this growth regulator on apples and pears at 0.08 ppm and stone fruit (except cherries) at 0.17 ppm.
- MAXCEL (N6-benzyl adenine) –Valent BioSciences—A new plant growth regulator to be used on apples and pistachios.