SynerPro PBO

INSECTICIDE SYNERGIST

For use as a synergist in a tank mix to improve control of insects. Assists in inhibition of mixed-function oxidase resistance in insects. Increases insect susceptibility to insecticides. For use in residential dwelling or indoors in commercial or institutional buildings (including food processing and handling areas), turf and ornamentals, crops (including greenhouses and nurseries), on livestock, and livestock housing.

Active Ingredient	By Wt.
Piperonyl butoxide	91.3%*
Other Ingredients	8.7%
Total	
Contains 8.015 lb / gal piperonyl butoxide technical	

EPA Reg. No. 53883-258

EPA Est. No. 53883-TX-002

CAUTION CAUTION

See attached booklet for additional precautionary statements



CONTROL
SOLUTIONS

5903 Genoa-Red Bluff Pasadena. TX 77507-1041 NET CONTENTS: 1 GALLON

EPA 062612/REV A

SynerPro PBO

INSECTICIDE SYNERGIST

For use as a synergist in a tank mix to improve control of insects. Assists in inhibition of mixed-function oxidase resistance in insects. Increases insect susceptibility to insecticides. For use in residential dwelling or indoors in commercial or institutional buildings (including food processing and handling areas), turf and ornamentals, crops (including greenhouses and nurseries), on livestock, and livestock housing.

Active Ingredient	By Wt.
Piperonyl butoxide	91.3%*
Other Ingredients	8.7%
Total	100.0%

Contains 8.015 lb / gal piperonyl butoxide technical

EPA Reg. No. 53883-258

EPA Est. No. 53883-TX-002

CAUTION

See attached booklet for additional precautionary statements

NET CONTENTS: 1 QUART



CSI

CONTROL

incornorated

5903 Genoa-Red Bluff Pasadena, TX 77507-1041

Dotained by Global Safety Management 062612/REV A

SynerPro™ PBO Insecticide Synergist

For use as a syneraist in a tank mix to improve control of insects. Assists in inhibition of mixed-function oxidase resistance in insects. Increases insect susceptibility to insecticides. For use in residential dwelling or indoors in commercial or institutional buildings (including food processing and handling areas), turf and ornamentals, crops (including greenhouses and nurseries) on livestock and livestock housing

(9.
Active Ingredient	By Wt.
Piperonyl butoxide	91.3%*
Other Ingredients.	8.7%_
Total	100.0%
Contains 8 015 lb / and ninerouvl hutoxide technical	

EPA Reg. No. 53883-258

FPA Fst No. 53883-TX-002

KEEP OUT OF REACH OF CHILDREN

Job Ilisiae bookiel for additional procaditionally statements			
	First Aid		
lf on skin or dothing	Take off contominated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.		
If swallowed	Call a poison control center or doctor immediately for treatment advice. Have a persons ja a glass of water if able to swallow. Do not induce vorniting unless told to do so by a poison control center or doctor. Do not give arrything by mooth to an unconscious person.		
Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.			

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. For additional information on this product (including health concerns, medical emergencies, or pesticide incidents) you may call SafetyCall® International for emergency medical treatment at (866) 897-8050.

> Control Solutions, Inc. 5903 Genon-Red Bluff • Pasadena, Texas 77507

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS CAUTION

Harmful if swallowed or absorbed through the skin. Causes moderate eye irritation. Avoid contact with skin, eyes or clothing. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Some materials that are chemical-resistant to this product are listed below. Mixers, loaders, applicators and other handlers (including during mixing/loading, repair and cleaning of equipment, and disposal of pesticide) must wear the following:

I conscienced shirt and long points:

- Chemical resistant aloves such as barrier laminate, viton, neoprene rubber or nitrile rubber
 - Shoes plus socks

In addition to the above PPE, mixers and loaders supporting aerial applications to forests and/or applicatios using a highpressure handwand in an enclosed area must wear at least a NIOSH-approved respirator with a dust/mist filter with MSHA/NIOSH approval number arefix TC-21C or any N. R. P. or HE filter.

In addition to the above PPE, applicators using hand-held faggers in an enclosed area must wear a half-face or full face or hood style MOSH-Approved registrate with a dust/mist filtering cartridge with MSHA/ NOSH approval number prefix T.22T.C, or a cartridge or carrister approved for pestidos (MSHA/ NOSH approval number prefix T.C-14G), or a cartridge or carrister with any N.R. P. Or If Effliet.

See "Engineering Controls" for additional requirements.

User Safety Requirements:

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them.

Engineering Controls:

Pilots must use an enclosed cockpit that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240 (d)(6)]

Human flaggers are prohibited. Flagging to support aerial application is limited to use of mechanical flaggers or GPS (Global Positioning System.)

USER SAFETY RECOMMENDATIONS

Users should:

- Wash hands with plenty of soap and water before eating, drinking, chewing gum, using tobacco or using the toilet.
- Remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as
 possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

This product is toxic to equatic organisms, including fish and invertebrates. Diff and un-off may be hazardous to equatic organisms in water adjacent to betted areas. This product may contaminate water through nun-off. This water has a po-tential for run-off for several weeks often application. Poorly draining soils and soils with shallow water tables are more some to another un-off that contains this product.

Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment wash-waters or rinsate.

See Directions for Use for additional precautions and restrictions.

PHYSICAL OR CHEMICAL HAZARDS

Do not use or store near heat or open flame.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

READ ENTIRE LABEL AND PAMPHLET. USE STRICTLY IN ACCORDANCE WITH PRE-CAUTIONARY STATEMENTS AND DIRECTIONS AND WITH APPLICABLE STATE AND FEDERAL REGULATIONS.

For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170.
This Standard contains requirements for the protection of agricultural workers on farms, forests, purseries and green-buses, and Inhalles of adjoinabling pelsionise. It routhins requirements for tonining, decontamination, notification and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this lobel about presonal protective equipment (PPE) and restricted-entry interval. The requirements in this box only about to use of this modulut that are overed by the Morker Protection Standard.

(continued

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the areas during application. For any requirements specific to your state or tribe, consult the agency responsible for pesticide regulation.

Do not enter or allow worker entry into treated areas during the restricted-entry interval (REI) of 12 hours.

PPE required for early entry to treated greas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil or water, is:

- Coveralls
- Chemical-resistant aloves made of any waterproof material
- Shoes plus socks

NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries, or greenhouses.

FOR SURFACE SPRAY USE:

Except when applying to livestock, do not enter or allow others to enter treated area until sprays have dried.

FOR SPACE SPRAY OR FOGGER HISE:

Except when applying to livestock and with metered release devices, do not enter or allow others to enter until vapars, mists and aerosols have dispersed, and the treated area has been thoroughly ventilated.

APPLICATION RESTRICTIONS

Except when applying to livestock and with a metered release device, do not apply this product in a way that will contact workers or other persons, either directly or through drift,

Except when applying to livestock and with a metered release device, only protected handlers may be in the area during application.

TANK MIXES: Tank mixing or use of this product with any other product which is not specifically and expressly authorized by the label shall be the exclusive risk of user, applicator, and/or application advisor.

Read and follow the most restrictive label instructions and precautions of all products in a tank mix.

USE RESTRICTIONS

This product is an emulsifiable concentrate for use as an additive in insecticides and acaricides, to improve control of in-

-4-

sects and mites. SynerPro PBO aids in reducing oxidative resistance that can develop in insects and mites. SynerPro PBO has no insecticidal effect of its own.

- Apply this product only as specified on this label.
 - Do not contaminate of food or feedstuffs.
- Do not apply this product in a way that will contact adults, children or pets, either directly or through drift.
 - Only protected handlers may be in the treatment area during application.
- For metered release devices. Not for use in esidential areas. Do not use in nurseries or rooms where infants, ill or aged persons are confined. Do not place metering device directly over or within 8 feet of exposed food, dishes, uterals, food processing equipment and food handling or preparation. Do not install within 3 feet of air vents. Carefully follow dientations for the discussers unit and when enablation areas or conduction maintenance.
- Do not use in aircraft cabins.
- Do not wet plants to point of run-off or drip. Do not use treated articles until spray has dried.
- Do not wet articles to point of runoff or drip.
- Do not make applications during rain.
- Do not apply directly into sewers or drains, or to any area like a gutter where drainage to storm sewers, water bodies, or aguntic habitar can occur. Do not allow the product to enter any drain during or after application. Do not apply in windy conditions. To pervent runoff, do not overventer the treated area(s) or apply when heavy rain is expected.
 Rinse application equipment only over low nor acorden area.
- Not for use in outdoor residential misting systems.
- Do not remain in treated area. Exit area immediately and remain outside the treated area until aerosols, vapors and/or mists have dispersed.
- Remove or cover exposed food and drinking water before application. Remove or cover dishes, utensils, food processing equipment and food preparation surfaces, or wash them before use.
- When used in dainy barns or facilities: Close milk bulk tank lids to prevent contamination from spray and from dead
 or falling insects. Remove or cover milking utensils before application. Wash teats of animals before milking.
- For agricultural premises, commercial animal housing and equipment, direct application to non-domestic animals/livestock, greenhouse grown amamental, flowering and folioge plants and outdoor amamentals and lawns. Do not apply more than 1 time per day.
- For food crops grown outdoors or in greenhouses in agricultural settings: Do not apply more than 10 times per season. Do not reapply within 3 days except under extreme pest pressure. In case of extreme pest pressure, do not reapply within 24 hours. Do not apply to cotton within 14 days of seed harvest.
- For indoor food handling/processing facilities. Do not make space spiny applications when facility is in operation. During space spiny applications, over or remove exposed food. During space spiny applications, cover food processing surfaces or clean after theatment with a suitable detergent, rince with portable water before use. Do not apply more than 1 time per day.

- For post-harvest application to vegetables, fruits and nuts: Do not apply more than 1 time per day. Do not reapply within 7 days. Do not apply more than 10 times to sweet potatoes.
- For post-harvest application to stored grain and seed; Do not reapply within 30 days.
- For food stored in bags: Direct application to food contact surfaces is prohibited.

APPLICATION INSTRUCTIONS

SymerPro PBO may be applied using ground application sprayers, hand-held sprayers, power sprayers, foggers, ULV apalicators, or by chemigation.

Not for use in outdoor residential misting systems.

SPRAY DRIFT MANAGEMENT

Avaiding spary drift at the application site is the responsibility of the applicator and the grover. The interactions of many equipment and weather either discretise determine the potential fits yarry drift. The applicator and the grower are responsible for considering all these backs when making decisions. Do not apply or wind speeds greater than 10 mph at the application site. Do not make any time of applications into the merculous investions. Apodrus as medium or coroser store (VSABE Sundand S72).

Aerial Applications

Do not release spray at a height greater than 10 feet above the ground or crop compy. Borm length must not exceed 75% of the wingspan or 90% of the more holde diameter. Aerial applicators must consider airsgeed and nazzle orientation in controlling druplet size. When applications are made with a cross-wind, the swath will be displaced downwind. The applicator must compensate for this downwind displacement at the downwind edge of the application area by adustrian the oath of the aircraft upwind

Ground applications

Do not release spray at a height greater than 4 feet above ground or crop canopy.

Airblast applications

Direct spray into the canopy. Turn off outward-pointing nazzles when spraying row ends, and when spraying outer rows. SynerPro PBO is for use as an additive to insecticides or acaricides applied according to label directions on growing food, feed, or seed crops outdoors, or in greenhouses, or on domant crops.

<u>CROPS</u>

RESTRICTIONS FOR USE ON FOOD CROPS:

Maximum application rates:

- Field and orchard— 0.5 lbs ai/acre or 0.012 lb ai /1000 square feet
- Hydroponically grown crops 1.0 ppm ai in water
- Greenhouse space sprays 0.0014 lbs ai/1000 cubic feet
- Greenhouse surface spray 0.012 lbs per 1000 square feet or 0.5 lbs ai per acre.

-6-

ROOT AND TUBER VEGETABLES

Amacacha, anownod, purple anownod, Japanese antichoke, Jeausalem antichoke, beets, sugarbeets, edible budock, cannot, assavra (bitter a sweet), celeniac, chervil (humip notede), chircoy, dischera (hum), ginger, ginsenap, harse nadish, leen, parsley (humip notede), parsing, potathes, radish, Japanese nadish (diakon), rutabaga, salsify, black salsify, Spanish salsify, sweet potathese, brailer (accorpam), humeric, humip, the varins, bean varins.

LEAVES OF ROOT AND TUBER VEGETABLES

Beets, sugarbeets, edible burdock, carrot, cassava (bitter or sweet), celeriac, chervil (turnip rooted), chicory, dasheen (taro), parsnip, radish, Japanese radish (daikon), rutabaga, black salsify, sweet potatoes, tanier (cocayam), hunip, true yarn.

BULB VEGETABLES (Allium spp.)

Garlic, great-headed garlic, leek, onion (dry bulb or green) spring onion (scallions), Welsh onion, shallots.

IFAFY VEGETARIES

Amaranth (leafy amaranth, Chinese spinoch, tampala), arrugulo (raquette), celery, celture, chervil, com salad, chrysanthernum (abible leaved), chrysanthernum (garland), cress (garden), cress (signiland, yellow mocket, winter cress), dandellon, dock (sornel), endive, escarole, fennel (Florence), lettruce (head and leaf), aroch, possey, pursane (garden and winter), rhubadh ur omaine, spinoch fine spinoch (Molabata, Ceylon), spinoch (New Zealand). Swiss chard.

BRASSICA (COLE) LEAFY VEGETABLES

Braccoli, bracaflower, cavola braccolo, Chinese braccoli (gai lan), braccoli rado (rapini), Brussels sprouts, cabbage, Chinese cabbage (bok chay), Chinese cabbage (rapa), Chinese mustard cabbage (gai chay), cauliflower, collards, kale, kohlmbi, mizuna, mustard greens, mustard spinach, rape greens.

LEGUME VEGETABLES (SUCCULENT OR DRIED)

Adzuki beuns, asparagus beuns, block-eyed peus, brood beuns (fava beans), catigang, chick peus (garbanzo beuns), Chinese longbeuns, cowpeus, conweler peus, field beans, gaur, jackbeuns, sword beuns, kohrey beuns, blobb beuns (flynocimh beans), Lima beans, lentils, morth beans, mung beans, mavy beans, peus (dwarf, edible, pod. English, garden green, field, snowpeus, sugar snap peus), pigeon peus, piinto beans, rie beans, runner beans, snap peus, southern peus, snybeuns, grain layin, sweer thujin, white lupin, pole beans, tepony beans, und beans, wax beans, yurdhorg beans.

LEGUME VEGETABLE FOLIAGE

Plant part of any legume vegetables included in the legume vegetable group that will be used as animal feed, including any variety of beans and field peas.

FRUITING VEGETABLES

Eggplant, ground cherry, pepinos, peppers (bell, chili, cooking, pimento, sweet peppers), tomatillo, tomatoes.

CUCURBIT VEGETABLES

Balsam pear (bitter melan), Chinese waxgaurd (Chinese preserving melan), citron melan, aucumber, gherkins, edible gaurds, melans (hylinids, ananus, cramsy, cardelupe, casala, abrantais, crestibury, galia, hareydew, honeyballs, mangamelan, muskmelan, Persian melan, piel de sapo), pumpkin, squash (summer and winter), westem shipper melan, watermelan (includina hibrids: seeded and unseeded.)

CITRUS FRUITS

Calamondin, citrus citron, citrus hybrids, grapefruit, kumquats, lemons, limes, mandarins, tangerines, orange (sweet and sour), pummelo, satsuma mandarins.

POME FRUITS

Apple, crabapple, loguat, mayhaw, pear, oriental pear, quince.

STONE FRUITS

Aprirot, cherries (sweet and sour), nectarines, peaches, plums, prunes, Chickasaw plums, Damson plums, Japanese plums, plumcot.

SMALL FRUITS AND BERRIES

Bingleberries, blackberries, blueberries, cranberries, currants, dewberries, elderberries, gooseberries, grapes, huckleberries, loganberries, lowberries, ollalieberries, black raspberries, red raspberries, strawberries, youngberries.

TREE NUTS

Almond, beech nut, Brazil nut, butternut, cashew, chestnut, chinquaoin, filbert (hazelnut), hickory nut, mocadamia nut (bush nut), pecan, pistachio, walnut (black and English or Persian).

ORIENTAL VEGETABLES

Japanese artichoke, Chinese broccoli (gai lan), Chinese cabbage (bok chay), Chinese mustard cabbage (gai chay), dasheen, ginger, girseng, Chinese longbeans, mung beans, citron melon, balsam pear (bitter melon), Japanese radish (daikan), Chinese spinach, Chinese waxgourd.

SUBTROPICAL FRUITS

avaocado, banana, carob, Barbados cherry, charimoya, dates, durian (jackfruit), feijoa, figs, guava, kivifruit, lychee, mango, papaya, passionfruit, pawpaw, persimmon, pineapple, pomegranate.

CEREAL GRAINS

Barley, buckwheat, corn (sweet, pop, and field), millet, proso, oats, pearl, rice, rye, sorghum (milo), teosinte, trificale, wheat, wild rice.

FORAGE, FODDER AND STRAW OF CEREAL GRAINS

Barley, buckwheat, corn (sweet, pop, and field), millet, proso, oats, pearl, rice, rye, sorghum (milo), teosinte, triticale, wheat, wild rice.

GRASSES FOR SEED, FORAGE, FODDER AND HAY

Includes any grass (graminaceae), green or cured, except sugracine and those listed under "cereal grains", that will be used to graze or feed investock, such as posture grasses, range grasses, grasses grown for thy or siloge, Bermuda grass, blubugrass, bromegrass, fescue, annual ryegrass, festulatium, hybrid ryegrass, Italian ryegrass, meadow fescue, orchard grass, Sudangrass, sogflum-Sudan, tall fescue, timothy, wheat hay, turfgrasses, bentgrass, Kentucky bluegrass, specially grasses.

NON-GRASS ANIMAL FEEDS

Alfalfa, velvet bean, clover, kudzu, lespedeza, lupin, sainfoin, trefoil, crown vetch, milk vetch.

HERBS AND SPICES

Allspice, angelica, anise (anise seed), amanta, balm, bosal, borage, burnet, chamamile, caper buds, carawny, black caraway, aradimann, assisi bark, casis buds, cathip, cleiny seed, cherul, chines, Chinese chives, chary, one buds, carinde (clatathor of binese parksy), cointactification seed construy, claiman, cumin, any led, diff (weed, seed), fermed (thalian and sweet), feruguesk, grains of paradise, horehound, hyssop, jumiper berry, lovender, lemongruss, lovage (led' and seed), love, manigold, mariparam (sweet, widd), mustard (seed), nastartium, nutmea, oregamo, mint, paprika, purley, pennyroyd, peper (white or black), poppyseed, posemary, rue, saffron, sage, savoy (including surmer or winter), sweet bry (floy beld), transp, transpoor, hyme, varilla, wateraress, wintergreen, woodriff, warmwood.

OILSEED CROPS

Canola, crambe, rapeseed, flax, safflower, sesame, sovbeans, sunflowers.

ADDITIONAL CROPS

Artichoke, asparagus, avocado, coffee, cotton, hemp, hops, jojoba, mushrooms, olives, okra, peanuts, safflower, sesame, sugar cane, sunflowers, tea, tobacco.

ORNAMENTALS

Flowering plants

African violes, agentum, aste, acale, begonia, cartus, calevaluia, calevaluia, calla, camella, camorliar, cerenthus, Christmas trees, confier plantations, conifer seed ordrands, cineraria, chrysanthemum, coleus, cytamen, cypress, daffoldi, dahlia, delphinium, dopwood, tem, filos, folioge plants, forest thee nuseriers, plan and tropical tree nuseriers, fuschia, gardenia, geranium, gladiolus, glovinia, gyssophila, hally, hyacinth, hydrangia, iris, juriper, lily, maidenhair fern, marigold, nacissus, plant, parasy, pelargianium, peany, pelaruia, philadendran, philox, pine, pyracamtha, rhadolendran, rose, nubber plant, sandparous, stock, sevete pea, tulia, vibilium, viunnedin lawy, vez, zinici.

Trees and shrubs

Andrameda, arbonitae, ash, beech, birdi, baxwood, cotoneaster, arabagole, dagwood, elm, euonymus, fir, firethom, forsyftiia, hawthorn, hemlock, hickory, holly, honey looust, horse chestnut, juniper, larch, laurel, lilac, linden, mimosa (silktree), myrfle, ook, pine, privet, tulia tree (yellow poplar), willow.

RATES

NOTE: Synerby RD is intended for mixing with insecticides or conocides losted. Synerby RD this no insecticida or criminy of its own. Rates indicated on this label efeet to the proportion of Synerby RD to be odded to the insecticide or comocide. Carefully observe the label directions for the insecticide or accoracide to be used, and apply of trates directed on those labels. Always follow the most restrictive label directions, restrictions, and precautions of all products in a trank-mix. Do not mix with any product that prohibits trank mixtures with diseason between

Rate Restrictions – Food crops		
Crop	Maximum Use Rate	Restrictions
Field and orchard crops	8 fl. oz. per acre (0.5 lb. ai per acre) or 0.2 fl. oz. per 1000 square feet	Do not apply more than 10 times per year. Do not re-apply within 3 days except in case of extreme pest pressure, in which case do not reapply within
Hydroponic crops	1.0 ppm ai in water (equivalent to 1 fl. oz. PBO Synergist per 62,500 gallons water.	24 hours. Do not apply to cotton within 14 days of seed harvest.
Greenhouse space spray	0.22 fl oz per 10,000 cubic feet	
Greenhouse surface spray	0.2 fl oz per 1000 sq. feet.	

Rate Restrictions – ornamental, flowering and foliage plants		
Crop	Maximum Use Rate	Restrictions
Greenhouse surface spray	0.58 fl oz per 1000 sq ft	Do not apply more than once per day
Greenhouse space spray	0.67 fl oz per 10,000 cu ft	
Forestry	20 fl oz per ocre	
Sod farms	16 fl oz per acre	1

TANK MIXING

Prior to tank mixing, do a compatibility test using the proper proportions of pesticide, synergist and water to ensure physical compatibility of the mixture. Mix at a rate of 2 to 8 ft oz of Symerho 190 per acre, based on the amount of active ingredient. In the absence of specific data or prior experience on growing crops and amomentals (outdoors, in greenhouses or indoors), it is recommended that tank mixes be tested for any phytotoxic injury to a small sample of the plants to be treated prior to use.

- 10 -

Calculating the amount of SynerPro PBO

Most insecticides are synergized at a rate of 1 to 10 parts SynerPro PBO active ingredient to 1 part insecticide active ingredient. Determine the amount of insecticide ai to be used in pounds, then multiply that by the ratio of SynerPro PBO desired (1 to 10). Then divide by 0.0625 (the amount of SynerPro PBO at in pounds per fluid ounces. This will be the number of fluid ounces of SynerPro PBO to use.

LB insecticide at X ratio of SynerPro PBO = Fluid ounces SynerPro PBO required

0.0625

TANK MIX RECOMMENDED MIX RATES NOTE: Do not exceed maximum use rates in Rate Restrictions table above

Tank mix insecticide	If insecticide rate per acre is:	Then SynerPro PBO rate is
Abamectin 2% ai	5 – 10 fl oz	2 fl oz
	16 fl oz	3 fl oz
	20 fl oz	4 fl oz
β - cyfluthrin 12.7% ai	0.8 - 1.6 fl oz	2 fl oz
	1.8 - 2.4 fl oz	3 fl oz
	2.8 fl oz	3.5 fl oz
	3.2 fl oz	4 fl oz
	6.4 fl oz	8 fl oz
Cyfluthrin 25% ai	0.8 fl oz	2 fl oz
	1.6 fl oz	4 fl oz
	2 fl oz	5 fl oz
	2.8 fl oz	7 fl oz
	3.2 - 6.4 fl oz	8 fl oz
Cyfluthrin 20% ai	1 fl oz	2 fl oz
	2 fl oz	4 fl oz
	2.5 fl oz	5 fl oz
	3 fl oz	6 fl oz
	3.5 fl oz	7 fl oz
	4 – 8 fl oz	8 fl oz

(continued)

Tank mix insecticide	If insecticide rate per acre is:	Then SynerPro PBO rate is
Cypermethrin 30.6% ai	2 fl oz	6.4 fl oz
	2.5 – 5 fl oz	8 fl oz
Bifenthrin 10% ai	6.4 fl oz	6.4 fl oz
	8 - 32 fl oz	8 fl oz
Bifenthrin 25.1% ai	1.6 fl oz	4 fl oz
	2.1 fl oz	5.3 fl oz
	2.6 fl oz	6.4 fl oz
	3.2 - 32 fl oz	8 fl oz
Esfenvalerate 8.4% ai	2.9 fl oz	2.4 fl oz
	4.8 fl oz	4 fl oz
	5.8 fl oz	4.8 fl oz
	8 fl oz	6.4 fl oz
	9.6 - 14.5 fl oz	8 fl oz
Fenpropathrin 30.9% ai	51/ ₃ -211/ ₃ fl oz	8 fl oz
Imidacloprid 17.4% ai	2 fl oz	4 fl oz
	3 fl oz	6 fl oz
	3.8 fl oz	7.6 fl oz
	4 - 20 fl oz	8 fl oz
Imidacloprid 75% ai	0.8 - 1 fl oz	8 fl oz
Lambda cyhalothrin 11% ai	1.92 fl oz	2.4 fl oz
,	2.56 fl oz	3.2 fl oz
	3.2 fl oz	4 fl oz
	3.84 fl oz	4.8 fl oz
Methomyl 29% ai	12 - 48 fl oz	8 fl oz
Permethrin 38.4% ai	2 fl oz	4 fl oz
		8 fl 07

Tank mix insecticide	If insecticide rate per acre is:	Then SynerPro PBO rate is
Permethrin 25% ai	3.2 fl oz	4 fl oz
	6.4 - 32 fl oz	8 fl oz
Zeta- cypermethrin 9.6% ai	1.28 - 1.92 fl oz	2 fl oz
	2.24 - 3 fl oz	3 fl oz
	3.2 - 4 fl oz	4 fl oz
Zeta-cypermethrin 18.1% ai	1.4 fl oz	2.6 fl oz
	1.9 fl oz	3.5 fl oz
	2 fl oz	3.8 fl oz
	2.4 fl oz	4.5 fl oz
	2.8 fl oz	5.3 fl oz
	3 fl oz	5.6 fl oz
	3.4 fl oz	6.4 fl oz
	4.3 fl oz	8 fl oz

CHEMIGATION

SynerPro PBO may be applied through the following types of sprinkler irrigation systems: center pivot, lateral move, end tow, side / wheel roll, traveler, big qun, solid set, or hand move.

Do not apply this product through any other type of irrigation system.

Ensure uniform distribution of water to avoid grop injury or illegal residue levels in the grop. For questions about calibration, contact your State Extension Service Specialists, the equipment manufacturer, or other experts.

Do not apply by chemigation when wind speed favors drift beyond the area intended for treatment.

Do not connect any irrigation system (including in greenhouses) used for pesticide application to a public water system unless the safety devices prescribed on the pesticide label for public water systems are in place.

A person knowledgeable about the chemigation system and responsible for its operation, or under the supervision of the responsible person, shall shut the system down and make adjustments when necessary should the need arise.

The system must contain a functional check valve, vacuum relief valve, and low-pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from backflow. The pesticide injection pipeline must con-

tain a functional, automatic, quick-closing check value to prevent flow of fluid back toward the injection pump. The pesricide injection pipeline must accombant functional community-losted selection-dispensed value on the inhibes also of the injection pump, and connected to the system interlock to prevent fluid from being drown from the supply brack when the injection system is shut down manually or automatically. The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the pump motor stops. The inigotion line or water pump must include a functional pressure valve which will stop the water pump motor when the water pressure decreases to the point where acticide distribution is otherselve iffacted.

Systems must have a metering pump such as a positive displacement injection pump (e.g. diaphragm pump) designed for and constructed of materials that are compatible with pesticides, and capable of being fitted with a system interlock.

Maintain constant agitation in the chemical supply tank during the entire period of application. Applications will be made more accurate and uniform by injection of a larger volume of more dilute pesticide suspension per unit of time.

NON-CROP USES

SynerPro PBO may be mixed with insecticides registered for use in the following areas:

Residential dwellings or indoors in commercial or institutional buildings including houses (indoor or outdoor), multiple unit housing, hotels, schools, restaurants, food processing facilities, food storage facilities, bokeries, healthcare facilities, warehouses, office buildings, factories, industrial facilities

Do not use in aircraft cabins.

For correct rate of insecticide, refer to the label of the tank-mix insecticide.

When used as a space spray, do not exceed 0.4 floz of SynerPro PBO per 1000 cu ft of treated area. Do not apply more than 1 time per day. Thoroughly ventilate the treated area before re-entry or re-occupying.

If used as a crack and crevice or broadcast surface spray, do not exceed 8 fl oz of SyneiPro PBO per 1000 sq ft of treated area. Do not apply more than 1 time per day.

For metered-release device space sprays, do not exceed 0.80 fl az of SynerPro PBO per 1000 cu ft of treated area. Do not apply more than 1 time per day.

FOOD HANDLING ESTABLISHMENTS

(Places other than private residences in which food is held, processed, prepared or served)

NON-FOOD AREAS; Synerho PBO may be used to treat non-food areas such as garbage rooms, lovatories, floor drains (to severs), entries and vestibules, offices, locker rooms, machine rooms, boiler rooms, garages, map closets and storage (after canning or bottling).

FOOD AREAS: SynetPro PBO can be used to treat food areas of food handling establishments, restaurants or other areas where foods are commercially prepared or served.

- 14 -

POST-HARVEST APPLICATION TO FOOD COMMODITIES

Do not apply SymerPo PBO except in mixture with an insecticide registered for use in post-harvest application to food commodities. Carefully follow lidel directions for the insecticide being used. SymerPo PBO may be added to appropricially ladeled insecticides on: polatioes, tomatoes, peacs, sweet potatoes, apples, blockberries, blueberries, boysenheries, cheries, carbapples, cumants, dewheries, fligs, gooseberries, grapes, guava, fograbetries, manages, muskmelons, oranges, peaches, pears, pineapples, plumar, trappleries, dimanchi, valants, capara, pearuts.

When used as a space spray to fruits, vegetables and capra, do not exceed 0.16 fl az of SymerPro PBO per 1000 cu th of space tended. When used as a surface application to the commodities listed, do not exceed 1.6 fl az of SymerPro PBO per 1000 sq fr of treated area. When used as a surface application to fruit or tomotoes in baskets or hampers, do not exceed 0.013 fl az of SymerPro PBO per 1000 lb of fruit. When used as a dip or spray, do not exceed 0.64 fl az of SymerPro PBO per 10 collors of viotet.

STORED GRAIN AND SEED

Maximum rates are listed below. Do not re-apply within 30 days.

barley	0.53 fl oz per 100 lb commodity	beans	0.43 fl oz per 100 lb commodity
lima beans	0.46 fl oz per 100 lb commodity	birdseed	0.51 fl oz per 100 lb commodity
buckwheat	0.53 fl oz per 100 lb commodity	Cocoa beans	0.59 fl oz per 100 lb commodity
corn	0.46 fl oz per 100 lb commodity	cottonseed	0.91 fl oz per 100 lb commodity
flax	0.46 fl oz per 100 lb commodity	grain sorghum	0.46 fl oz per 100 lb commodity
oats	0.8 fl oz per 100 lb commodity	field peas	0.43 fl oz per 100 lb commodity
rice	0.58 fl oz per 100 lb commodity	rye	0.46 fl oz per 100 lb commodity
wheat (club, common, durum)	0.43 fl oz per 100 lb commodity	emmer, spelt	0.64 fl oz per 100 lb commodity

FOOD STORED IN BAGS

Storage areas containing food in impermeable bags may be treated with a space spray. Do not exceed 0.4 fl oz of SynerPro PBO per 1000 cu ft of space treated. Direct application to food contact surfaces is prohibited.

GENERAL OUTDOOR AREAS

Apply in a broadcast spray of insecticide at a maximum rate of 1.2 fl az SynetPro PBO per 1000 sq ft. in treated areas such as non-agricultural rights-of-worp, commercial, indicatiol, or institutional opporties, auditor eating establishments, parks, landscape, turf, home exteriors; other building or industrial facilities, outdoor mechanical equipment. For crock and crevice as soot freatments. the maximum rate is 8 fl az SynetPro PBO per 1000 sp ft.

Do not apply more than once per day.

OUTDOOR ORNAMENTALS AND LAWNS

Sites such as trees, shrubs, flowers, foliage plants, lawns, vards, turf grass, golf courses, parks and landscape.

When used as a broadcast surface application, do not exceed 0.32 fl az of SynerPro P80 per 1000 sq ft treated (16 fl az per acre). When used as a crack and arevice or spot surface treatment (including applications for fire ants or turf diagnostic aid). do not exceed 8 fl az of SynerPro P80 per 1000 sa ft of treated area.

Do not apply more than once per day.

PET PREMISES

May be used in a space spray application for pet premises. Do not exceed 0.5 fl az of SynerPro PBO per 1000 cu fl of space treated. For broadcast surface sprays, crack and crevice or spot surface treatments, do not exceed 8 fl az of SynerPro PBO ner 1000 sa ft of treated area.

DIRECT APPLICATION TO LIVESTOCK, DAIRY AND POULTRY ANIMALS

SynerPro PBO may be tank mixed with insecticides labeled for application directly to non-domestic animals (including lactating dairy animals, meat and poultry animals). Do not apply more than 1 time per day. Do not apply microencapsulated analyst to lactating as food animals

LIVESTOCK, DAIRY AND POULTRY PRODUCTION FACILITIES AND PREMISES

SynerPro PBO may be tank mixed with insecticides labeled for used in and around livestock, dairy and poultry production facilities, indoor agricultural premises, commercial animal housing and equipment to improve kill of listed flying and crawling insects.

WHEN ANIMALS ARE NOT PRESENT: When used as a space spay, do not exceed 4.0 fl az of Synerho P80 per 1000 ou fl of space heated. For surface applications, crack and crevice or spat surface heatments, do not exceed 8 fl az of Synerho P80 per 1000 as fl of treated area. For metered-release device space spays, do not exceed 0.80 fl az of Synerho P80 per 1000 ou fl of space heated per day. Do not apply more float 1 fine per day.

WHEN ANIMALS ARE PRESENT: When used as a space spray when non-domestic animals are present, do not exceed 1.28 fl oz of SynerPro PBO per 1000 cu ft of space treated.

OUTDOOR AGRICULTURAL PREMISES

When used as a broadcast surface spray application, do not exceed 0.32 fl az of SymerPro PBO per 1000 sq ft heated (16 fl az per acre). For crack and crevice or spot surface sprays (including applications for fire ants or turf diagnostic aid), do not exceed 8 fl az of SymerPro PBO per 1000 sq ft of space heated. Do not apply more than 1 time per day.

SYNERPRO PBO NON-CROP USE RATES and RESTRICTIONS

FOR GROWING PLANTS THAT WILL BE CONSUMED AS FOOD, DO NOT EXCEED 0.384 FL OZ (2.3 TEASPOONS) OF SYNERPRO PBO PER 1000 SQ FT, PER APPLICATION.

Non-Crop Mixing Rates Table

NOTE: always follow rates and restrictions of the insecticide label. The following table refers only to the mixture rate of SynerPro PBO. SynerPro PBO is not intended for use without an insecticide.

Tank mix insecticide	If insecticide rate is:	Then SynerPro PBO rate is
Tau-fluvalinate 22.3% ai	0.2 fl oz	0.5 fl oz
	0.5 fl oz	1.25 fl oz
	4 - 10 fl oz	10 - 25 fl oz
Deltamethrin 4.75% ai	0.25 - 0.5 fl oz	0.25 fl oz
	0.75 fl oz	0.4 fl oz
	1 fl oz	0.5 fl oz
	1.5 fl oz	0.75 fl oz
	4 fl oz	2 fl oz
	8 fl oz	4 fl oz
Bifenthrin 7.9% ai	1 fl oz	0.8 fl oz
	2 fl oz	1.6 fl oz
	5 fl oz	4 fl oz
	10 fl oz	8 fl oz
	32 fl oz	26 fl oz
β-Cyfluthrin 11.8% ai	8 fl oz	0.34 fl oz
	12 fl oz	0.5 fl oz
	16 fl oz	0.68 fl oz
	24 fl oz	1 fl oz
	32 fl oz	1.25 fl oz
	40 fl oz	1.7 fl oz
	60 fl oz	2.5 fl oz

- 17 - (continued)

Tank mix insecticide	If insecticide rate is:	Then SynerPro PBO rate is
Esfenvalerate 6.4% ai	0.5 fl oz	0.35 fl oz
	1 fl oz	0.7 fl oz
Esfenvalerate 9.36% ai	0.4 fl oz	0.4 fl oz
	0.8 fl oz	0.8 fl oz
Esfenvalerate 3.48% ai	1 fl oz	0.3 fl oz
	2 fl oz	0.6 fl oz
Esfenvalerate 8.4% ai	2.9 fl oz	2.4 fl oz
	4.8 fl oz	4 fl oz
	5.8 fl oz	4.8 fl oz
	8 fl oz	6.4 fl oz
	9.6 - 14.5 fl oz	8 fl oz
Cyfluthrin 6% ai	1 fl oz	0.6 fl oz
	2 fl oz	1.2 fl oz
Lambda Cyhalothrin 9.7% ai	0.2 fl oz	0.25 fl oz
	0.4 fl oz	0.5 fl oz
	0.8 fl oz	1 fl oz
Cypermethrin 23.5% ai	0.33 fl oz	0.85 fl oz
	0.5 fl oz	1.3 fl oz
	0.65 fl oz	1.7 fl oz
	1 fl oz	2.5 fl oz
	1.3 fl oz	3.4 fl oz
	2.6 fl oz	6.7 fl oz
	5.1 fl oz	13 fl oz
Permethrin 36.8% ai	1 fl oz	0.4 fl oz
	1.67 fl oz	0.67 fl oz
	3.33 fl oz	1.33 fl oz
	-18-	(continu

Tank mix insecticide	If insecticide rate is:	Then SynerPro PBO rate is
Permethrin 36.8% ai	6.67 fl oz	2.67 fl oz
	16 fl oz	6 fl oz
	1 gal	50 fl oz
	1.25 gal	64 fl oz
Permethrin 25.6% ai	0.64 fl oz	0.25 fl oz
	1 fl oz	0.25 fl oz
	1.28 fl oz	0.33 fl oz
	2.6 fl oz	0.67 fl oz
	3.75 fl oz	1 fl oz
	5 fl oz	1.25 fl oz
	6 fl oz	1.5 fl oz
	10.4 fl oz	2.5 fl oz
	1 gal	32 fl oz
Permethrin 10% ai	0.32 fl oz	0.25 fl oz
	0.64 fl oz	0.25 fl oz
	1 fl oz	0.25 fl oz
	3.2 fl oz	0.5 fl oz
	6.4 fl oz	0.5 fl oz
Imidocloprid 21.4% ai	1 fl oz	2.5 fl oz
	0.27 fl oz	0.67 fl oz
	0.54 fl oz	1.35 fl oz
	1.08 fl oz	2.7 fl oz
	1.35 fl oz	3.37 fl oz
	2.7 fl oz	6.75 fl oz
	5.4 fl oz	13.5 fl oz

In the absence of experience or data with growing plants, a test for possible plant injury should be made on a small samale of the plants before widespread application.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal.

use or handling of this product.

PESTICIDE STORAGE: Store in original container, unopened in a cool, dry place.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER HANDLING: Non-refiliable container. Do not reuse or refill this container. Triple rinse, or equivalent, promotly ofter emphying. Tiple rises as follows rempty the enomining contents into applications equipment or a mix tonk and dain for 10 seconds ofter the flow begins to drip, Ell the container 1½ full with water and recop. Stake for 10 seconds. Pour instate into application equipment or a mix tonk or store instate for later use or disposal. Dirain for 10 seconds date the flow begins to drip. Repeat this procedure was more times. Hear offer for recycling or reconditioning, or purchare and Sospos of in a sanitary and full, or by other procedures approved by Sosposal Post or local submissions.

Control Solutions, Inc. ® Warranty LIMITATION OF WARRANTY AND LIABILITY

Read the entire direction for use, conditions of warranties and limitations of liability before using this product. If terms are not acceptable, return the unapresed product container of orce. By using this product, user or buyer accepts the following CONDITIONS, DISCLAIMER OF WARRANTIES, and LIMITATIONS OF LIABILITY.

CONDITIONS: The directions for use of this analyte are believed to be adequate and must be followed conditive. How

ever, it is impossible to eliminate all risk resociated with the use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such flortors or weather conditions, presence of other underlinks, or the manner of use or populations, all of which one beyond the condition of Control Solutions, I. all such disks shall be assemed by the user or buyer.

DISCLAIMER OF WARRANTIES: To the extent consistent with applicable low, Control Solutions, Inc. makes no other womanties, express or implied, of mendantularity or of fitness for a porticular purpose or otherwise, that extend beyond the statements mode on this label. No agent of Control Solutions, Inc. is culticated to make any warmanties beyond these statements mode on this label. No agent of Control Solutions, Inc. is cultivated to make any warmanties would have controlled beyond the statements mode on this label. No agent of Control Solutions, Inc. is cultivated to make any warmanties when the control solutions, Inc. is undirected to make any warmanties because the support of the control Solutions, Inc. is undirected to make any warmanties was of the control Solutions, Inc. is undirected to make any warmanties was over the consistent with applicable low.

LIMITATIONS OF LIABILITY: To the extent consistent with applicable law, the exclusive remedy of the user or buyer for any and all losses, injuries or domages resulting from the use or handling of this product, whether in contact, warranty, tort, negligence, strict liability or otherwise, shall not exceed the purchase price paid or of Control Solutions. In celection, the realocement of product.

Control Solutions, Inc. disclaims any liability whatsoever for special, incidental or consequential damages resulting from the

SynerPro™ PBO Insecticide Synergist

For use as a synergist in a tank mix to improve control of insects. Assist in inhibition of mixed-function oxidase resistance in insects. Increases insect susceptibility to insecticides. For use in residential dwelling or indoors in commercial or institutional buildings (induding food processing and handling areas), furf and ornamentals, crops (induding greenhouses and nurseries). on livestok, and livestok housina.

Active Ingredient	By Wt.
Piperonyl butoxide	
Other Ingredients	
Total	
Contains 8.015 lb / gal piperonyl butoxide technical	
EPA Rea. No. 53883-258	EPA Est. No. 53883-TX-002

KEEP OUT OF REACH OF CHILDREN CAUTION

See attached booklet for additional precautionary statements

First Aid

If on skin or clothing: Take off contaminated dothing. Rinse skin immediately with plenty of water for 15-70 minutes. Call a poison control center or doctor for treatment advice.

If swallowed: Call a poison control center or doctor immediately for treatment advice. Have a person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

If in Eyes: Hold eye open and rinse slowly and gently with water for 15:20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. For additional information on this product (including health concerns, medical emergencies, or pestiode incidents) you may call SafetyCall[®] International for emergency medical treatment at (18.6). 897-8050

> Control Solutions, Inc. 5903 Genoa Red Bluff
>
>
> Pasadena. Texas 77507

> > EPA 062612/REV A

-Obtained-by-Global-Safety-Management;-