



PROTOCOL FOR
ORGANIC
LEAFY GREENS

THE POWER OF WE®



WILBUR-ELLIS.

TABLE OF CONTENTS

Protocol for Organic Crops

Organic Crop Standards	3
Regenerative Organic Certification (ROC) Standards	3
Things to Know	4

Glossary

Organic Fertilizers	5
Organic Pesticides	5
Biological Control Agents	5
Cover Crop	6
Insectary Habitat	6

Organic Leafy Greens

Dry Fertilizer - Preplant and Side Dress Applications	7
Water Run, Side Dress, and Foliar Applications	8
Nutrition Foliar Applications	9
Fungicide - OMRI Listed	10
Insecticide - OMRI Listed	11
Herbicides	12
Adjuvants	12
Other	12

Appendix

Biocontrol Agents — Who They Are and What They Do	13
Recommended Cover Crop Seed	16
Recommended Insectary Habitat Seeds	17
Wilbur-Ellis Featured Organic Products	19



PROTOCOL FOR ORGANIC CROPS

This guide serves as a resource to help you navigate the National Organic Program (NOP) requirements. At Wilbur-Ellis, we understand that building healthy soil and promoting biodiversity are essential components of successful organic farming. Achieving this requires expert agronomy and a close partnership with your grower. Wilbur-Ellis is here to be your partner and set you up for an organic and sustainable future.

Organic is a label that signifies products have been produced following approved methods. To carry the USDA Organic seal, products must meet specific requirements verified by a USDA-accredited certifying agent. For a full overview of the USDA organic standards, explore the complete set of resources here. <https://www.ams.usda.gov/rules-regulations/organic>

Organic Crop Standards

The organic crop production standards require that:

- Land must have had no prohibited substances applied to it for at least 3 years before the harvest of an organic crop.
- Soil fertility and crop nutrients will be managed through tillage and cultivation practices, crop rotations, and cover crops, supplemented with animal and crop waste materials and allowed synthetic materials.
- Crop pests, weeds, and diseases will be controlled primarily through management practices including physical, mechanical, and biological controls. When these practices are not sufficient, a biological, botanical, or synthetic substance approved for use on the National List may be used.
- Operations must use organic seeds and other planting stock when available.
- The use of genetic engineering, ionizing radiation and sewage sludge is prohibited.

Regenerative Organic Certification (ROC) Standards

There are many definitions out in the market attempting to define regenerative farming practices. The Regenerative Organic Alliance, ROA certification, is the most widely recognized of these certifications that mandates certified organic farming as the Baseline for ROC.

- Organic Certification is the Baseline - <https://regenorganic.org/>
- Three pillars to ROC - Soil Health, Animal Welfare and Social Justice
- For a baseline soil health analysis - <https://regenorganic.org/wp-content/uploads/2020/10/ROC-Soil-Sampling-Guidelines.pdf>

Consult the Wilbur-Ellis Organic Crop Guide to determine the best organic nutrition and pest management program for your organic grower.

Things to Know

Prior to recommending and selling a product that will be applied to organically certified ground:

1. The input product must be on the Growers Organic Materials List.
2. The input product must have an up to date, valid OMRI or WSDA organic certificate.
<https://www.omri.org/omri-lists>, https://cms.agr.wa.gov/getmedia/6322228c-c949-44a2-926c-2a86739269e3/WSDA_Organic_Input_Material_List
3. An organic fertilizer being sold in California must have a current CDFA OIM certificate.
<https://www.cdfa.ca.gov/>
4. An organic fertilizer or bio stimulant being sold into the leafy greens market in CA or AZ must have a Certificate of Analysis that corresponds with LGMA requirements. <https://lgma.ca.gov/>
5. When supplying and using application equipment, i.e. Ball tanks, foliar ground rigs, ensure the equipment has undergone a clean out and the documentation is easily accessible for the grower.
6. When the equipment is dedicated to organic only, have equipment labeled as such and have a descriptive document identifying that equipment for traceback purposes.
7. In the product warehouse, it is recommended that all Organic Products be kept in a separate area, labeled for Organic Products Only.



GLOSSARY

Organic Fertilizers

There are many different formulations of organic fertilizers, either dry or liquid, that fit many different cropping systems. Depending on the Nitrogen and fertility requirements for the crop, apply sufficient up-front dry pelleted fertilizer, manure or compost to establish a good Carbon: Nitrogen (C:N) ratio base for that crop. For optimum nitrogen efficiency, apply a liquid fertilizer following the preplant that supplies nitrogen and microbial food needed to jump start the mineralization process from the carbon and nitrogen applied from the dry fertilizer or cover crop residue. Follow with timely fertigation and a foliar regime that includes high quality liquid nutrition and bio stimulants that are appropriate for your crop's needs for optimum growth, resilience and productivity.



When applying soil and foliar applications of Calcium or any Micronutrient, the grower must demonstrate a deficiency or physiological disorder that corresponds with the applied nutrient. The grower should have available a current soil, tissue or SAP analysis for that crop or block demonstrating a reason for application.

Organic Pesticides

Diseases, weeds, insects and other pests will always try to find the weakness in the system and attempt to exploit it. This is why prevention and intervention are always recommended. Monitor crops diligently, and at the first sign of pest pressure, or if environmental conditions are conducive for insect or disease development, implement a preventative spray program. It is best to go early, prior to heavy infestation for most efficacious results.

It is mandatory to consult the label and registration of the approved organic pesticide for specific crop use recommendations. Every label is different for every crop and not all states will have registration. Keep diligent records of pest levels and reason for preventative applications for your growers' records for paper trail traceback.

Biological Control Agents

BCAs such as predators and parasitoids are important control agents for specific pests on the farm. Augmentation is an option for increased predatory and parasitic beneficial insects and can be applied via drone. Do not apply until after using broad spectrum organic insecticides, such as Pyrethrums or Spinosad, as these will harm the beneficial populations. Vendors such as Beneficial Insectaries, BioBee or Koppert are available to learn more and source BCAs. Refer to **Appendix "Biocontrol Agents — Who They Are and What They Do" on page 13.**

Combine early augmentative control with parasitoids and predators to build early populations to keep up with early pest infestations. Augment into insectary strips, field edges and in field.

Cover Crop

It is known that each grower and ranch will have different soil and cropping systems. When a cover crop can be incorporated into the system, microbial biomass will increase, increasing soils resiliency to stressors. A blend rather than a single species cover crop is recommended to help build biodiversity in the soil.

The cover crop, when managed properly, can mine residual Nitrate Nitrogen, reduce $\text{NO}_3\text{-N}$ leaching, reduce soil erosion (wind, water), improve organic matter, increase microbial biodiversity, reduce weed populations, act as a refuge for beneficial insects, and when incorporated, return N for the following crop, and if mowed, left as a mulch to smother weeds and preserve soil moisture. See **Appendix “Recommended Cover Crop Seed” on page 16** for blend ideas and to source from your local seed supplier.

The NOP rule for sourcing organic seed is, if available, to always choose organic seed. If organic seed is not available, the grower must obtain three letters from seed suppliers stating no organic seed for that request is available along with a letter of assurance stating the seed is non-GMO and not treated with any synthetic coating. If the seed is organic, then the organic certificate must accompany that seed lot number and if coated, the organic certificate for that seed coat. This documentation must be kept for the growers’ paper trail audit that is conducted yearly by their accredited organic certifier.

Cover Crops can build organic matter by adding large amounts of carbon to the soil, reducing erosion and increasing water holding capacity and water infiltration.

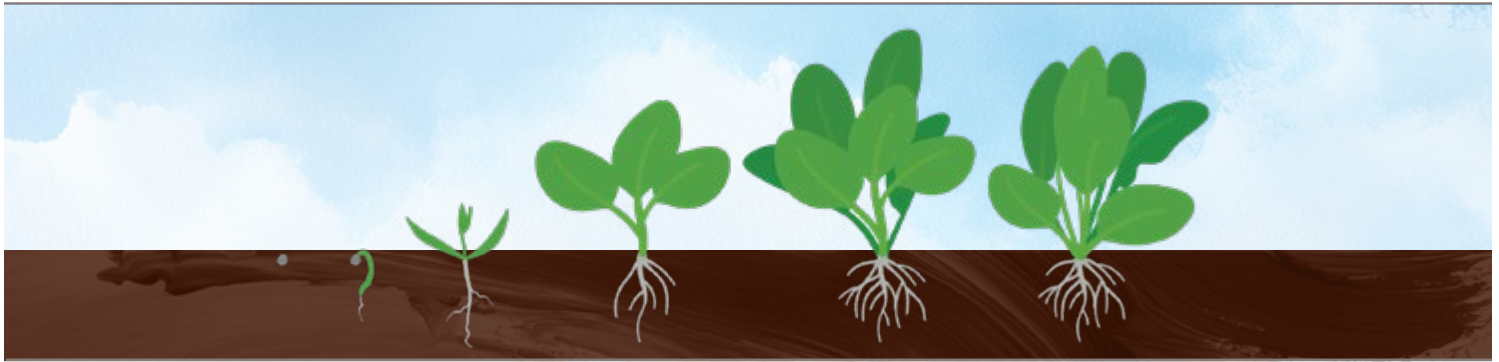
Insectary Habitat

Creating and maintaining insectary habitat in and around the crop is an important management tool for adding above ground Biodiversity. A floral insectary habitat will add pollen (protein) and nectar (carbohydrate) as a food source for adult predatory and parasitic Bio Control Agents. See **Appendix “Recommended Insectary Habitat Seeds” on page 17** for ideas and source from local seed vendors for local native blends. The same NOP seed rule applies to insectary habitat seeds.

Insectary Habitat will add diversity to the farm giving the beneficial insects a place of refuge and a diverse food source. Plant in strips, along ditches, open areas with irrigation and mixed within the crop.



ORGANIC LEAFY GREENS



Dry Fertilizer - Preplant and Side Dress Applications

BenVireo® NSentials® 13-0-0 WE

@ 275 - 1000 lb/A

N (lb/A)	P (lb/A)	K (lb/A)
36 - 130	0	0

MFG: WILBUR-ELLIS exclusive

Feather Meal and Blood Meal

3:1 C:N, quickest dry pellet N release under optimal soil temperatures. Apply as a preplant for short season crops (30 days) to front load carbon and nitrogen for mineralization.

HumiK WSG 0-0-10

@ 4 - 10 lb/A

N (lb/A)	P (lb/A)	K (lb/A)
0	0	0.4 - 1

MFG: HGS BioScience

60% Humic Acids derived from Leonardite, Soluble Potash
10% derived from Potassium Hydroxide

5:1 C:N moderately quick release under optimum soil temperatures. Apply as a preplant application to build carbon, nitrogen and potassium in the soil to become available.

Microna Prilled Gypsum

@ 250 - 1000 lb

N (lb/A)	P (lb/A)	K (lb/A)
0	0	0

MFG: Columbia River Carbonates

Calcium Sulfate dihydrate CaSO₄·2H₂O 92%, Ca 21%, S 17% Derived from Gypsum

Increases carbon and exchange sites into the soil with a dry granular humic acid. Can be blended with gypsum and compost and pelleted fertilizers.

Organic Farms 4-4-2

@ 500 - 4000 lb/A

N (lb/A)	P (lb/A)	K (lb/A)
20 - 160	20 - 160	10 - 80

MFG: Foster Farms

Dehydrated Poultry Manure, Meat and Bone Meal, Rock Phosphate, Potassium Sulfate

8:1 C:N ratio with 4% N, 4% P and 2% K. Mineralization and solubilization of these nutrients are dependent on many factors such as temperature, soil O.M. and moisture. Microbes in the soil break down these nutrients into usable forms for the plant to take up and utilize.

Organic Farms 6-3-2

@ 500 - 2000 lb/A

N (lb/A)	P (lb/A)	K (lb/A)
30 - 120	15-60	10-40

MFG: Foster Farms

Dehydrated Poultry Manure, Feather Meal, Meat and Bone Meal, Rock Phosphate and Potassium Sulfate

6:1 C:N ratio, moderate N release under optimum conditions.

Organic Farms 8-5-1

@ 500 - 2000 lb/A

N (lb/A)	P (lb/A)	K (lb/A)
40 - 150	25-100	5-20

MFG: Foster Farms

Feather Meal, Meat and Bone Meal, Dehydrated Poultry Manure, Rock Phosphate, Potassium Sulfate

5:1 C:N with moderate N release rate under optimum soil temperatures.

Pellcarb 4-3-2

@ 500 - 4000 lb/A

N (lb/A)	P (lb/A)	K (lb/A)
20 - 160	20 - 160	10 - 80

MFG: Hello Nature

Dehydrated Poultry Manure

4:1 C:N, quickest dry pellet N release under optimal soil temperatures. Apply as a preplant for short season crops (30 days) to front load carbon and nitrogen for mineralization.

SOP 0-0-50

@ 100 - 500 lb

N (lb/A)	P (lb/A)	K (lb/A)
0	0	50 - 250

MFG: Diamond K

Sulfate of Potash 50% K

5:1 C:N moderately quick release under optimum soil temperatures. Apply as a preplant application to build carbon and nitrogen in the soil to be mineralized.

Mineralization rates vary dependent on soil temperature, soil O.M. content, moisture content and fertilizer placement.

The C:N ratio of a material will help determine the availability of that Nitrogen applied, the higher the C:N ratio, the slower to release, the lower the C:N, the faster the release.

Microbial populations have a C:N Ratio of 8:1, 25% of C is used for new tissue growth, 75% C for energy. Keep microbes active with plenty of carbon in the system and Nitrogen.

WE = A WILBUR-ELLIS BRANDED PRODUCT. See "Wilbur-Ellis Featured Organic Products" on page 19

NOT A COMPLETE LISTING. CHECK LABEL FOR A FULL LISTING. Not all products are compatible. Not all products are registered in all states. For information only. Not a label. Prior to use, always read and follow the product label directions. Consult your Wilbur-Ellis representative for further information.

Not all analysis are appropriate for the soil type, please consult a soil analysis and local research and knowledge.

Water Run, Side Dress, and Foliar Applications

BenVireo® Botanic® 8-0-0 WE

@ 5-15 gal/A = 4-10.8 lb

MFG: WILBUR-ELLIS exclusive

Soy Protein Hydrolysate - amino acid 8% soluble N

Liquid, 3:1 C:N amino acid from Soy Protein Hydrolysate with good nitrogen availability and biostimulant properties. Imported in from China with a large carbon footprint from shipping.

BenVireo® Botanic® 16-0-0 WE

@ 5-10 lb/A = 0.8-1.6 lb N

MFG: WILBUR-ELLIS exclusive

Soy Protein Hydrolysate - amino acid 16% soluble N

Soluble Powder, 3:1 C:N amino acid from Soy Protein Hydrolysate with good nitrogen availability and biostimulant properties. Imported in from China with a large carbon footprint from shipping.

BenVireo® FoliSentials® 3-0-3 WE

@ 1 - 10 gal

N (lb/A)	P (lb/A)	K (lb/A)
0.3 - 3	0	0.3 - 3

MFG: WILBUR-ELLIS exclusive

Molasses, Beet Extract, Soy Protein Hydrolysate

Apply as a soil application in combination with TerraLux to kickstart the microbes into action, breaking down carbon and releasing added nitrogen. Foliar, use a feeding stimulant in B.t's and a gentle nitrogen boost.

BenVireo® TerraLux™ 7-0-0 (CA Only) WE

@ 2 - 40 gal/A

N (lb/A)	P (lb/A)	K (lb/A)
1.3 - 25.6	0	0

MFG: WILBUR-ELLIS exclusive

100% Plant Available Nitrogen for the plant to utilize immediately.

Liquid, easy to use. Use at planting in a pop up or water run/side dress low gallons throughout the season to keep nitrogen levels steady and more efficient. With high carbon loads, TerraLux can break carbon faster, helping to release stored nitrogen.

BenVireo® TerraLux™ 10-0-0 WE

@ 2 - 30 gal/A

N (lb/A)	P (lb/A)	K (lb/A)
1.9 - 28.2	0	0

MFG: WILBUR-ELLIS exclusive

100% Plant Available Nitrogen for the plant to utilize immediately.

Liquid, easy to use. Use at planting in a pop up or water run/side dress low gallons throughout the season to keep nitrogen levels steady and more efficient. With high carbon loads, TL can will break carbon faster, helping to release stored nitrogen.

PURIC® 0-0-2 WE

@ 1 qt - 1 gal

N (lb/A)	P (lb/A)	K (lb/A)
0	0	0.005 - 0.02

MFG: WILBUR-ELLIS exclusive

Humic Acid from Leonardite 12%

Liquid, 3:1 C:N amino acid from Soy Protein Hydrolysate with good nitrogen availability and biostimulant properties. Imported in from China with a large carbon footprint from shipping.

NUTRIO® UNLOCK® WE

@ 1 qt - 1 pint

N (lb/A)	P (lb/A)	K (lb/A)
0	0	0

MFG: WILBUR-ELLIS exclusive

R. palustris, B. brevis, Lactob. plantarum, B. licheniformis, B. megaterium, R. rhodochrous, S. griseus

Soluble Powder, 3:1 C:N amino acid from Soy Protein Hydrolysate with good nitrogen availability and biostimulant properties. Imported in from China with a large carbon footprint from shipping.

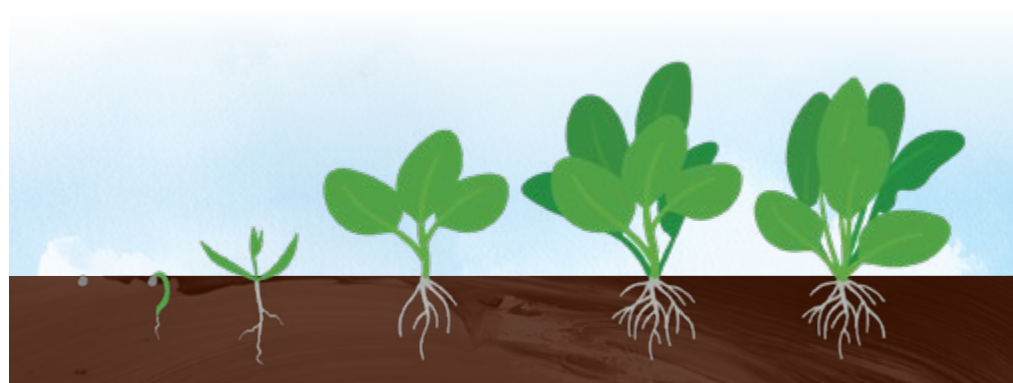
Oceano Max 0-0-1 WE

@ 1 qt - 1 gal

MFG: WILBUR-ELLIS exclusive

Kelp - Ecklonia maxima and sulfate of potash 1%

Apply as a soil application in combination with TerraLux for added potassium and carbon. Foliar, use a stress mitigator prior to an environmental event.



WE = A WILBUR-ELLIS BRANDED PRODUCT. See "Wilbur-Ellis Featured Organic Products" on page 19

NOT A COMPLETE LISTING. CHECK LABEL FOR A FULL LISTING. Not all products are compatible. Not all products are registered in all states. For information only. Not a label. Prior to use, always read and follow the product label directions. Consult your Wilbur-Ellis representative for further information.

Nutrition Foliar Applications

BenVireo® Calcium ^{WE}

@ 1 - 2 qt

MFG: WILBUR-ELLIS exclusive

4% CaCl complexed with SPH

Use when Ca deficiencies are documented or physiological disorders warrant, such as bitter pit in apples or tip burn in lettuce.

BenVireo FoliSentials 3-0-3 ^{WE}

@ 1 qt - 2 gal

N (lb/A)	P (lb/A)	K (lb/A)
0.075 - 0.6	0	0.075 - 0.6

MFG: WILBUR-ELLIS exclusive

Molasses, Beet Extract, Soy Protein Hydrolysate

Use as a foliar application to help crops mitigate stressors.

BenVireo® Iron ^{WE}

@ 1 - 2 qt

MFG: WILBUR-ELLIS exclusive

4% Fe, 2.3% S complexed w/ SPH

Per NOP, must have a Fe deficiency documented either with a soil or tissue test. High quality chelation with amino acids, very available.

BenVireo® Manganese ^{WE}

@ 1 - 2 qt

MFG: WILBUR-ELLIS exclusive

4% Mn, 2.4% Sulfur complexed w/ SPH

Per NOP, must have a Mn deficiency documented either with a soil or tissue test. High quality chelation with amino acids, very available.

BenVireo Multus® ^{WE}

@ 1 - 2 qt

MFG: WILBUR-ELLIS exclusive

0.5% Mg, 1% Mn, 1% Zn, 4% S complexed w/ SPH

Per NOP, must have a Mg, Mn, Zn and S deficiency documented either with a soil or tissue test. High quality chelation with amino acids, very available.

BenVireo® Stimtide® 5-0-0 ^{WE}

@ 1 - 2 pt

N (lb/A)	P (lb/A)	K (lb/A)
0.125 - 0.25	0	0

MFG: WILBUR-ELLIS exclusive

Soy Protein Hydrolysate - Peptide

BenVireo® TerraLux™ 7-0-0 (CA Only) ^{WE}

@ 1 qt - 2 gal

N (lb/A)	P (lb/A)	K (lb/A)
0.16 - 1.28	0	0

MFG: WILBUR-ELLIS exclusive

100% Plant Available Nitrogen for the plant to utilize immediately

Use foliar nutrition as a supplement to the soil nutrition program. Foliar is an efficient way to mitigate deficiency symptoms during the season.

BenVireo® TerraLux™ 10-0-0 ^{WE}

@ 1 qt - 2 gal

N (lb/A)	P (lb/A)	K (lb/A)
0.24 - 1.9	0	0

MFG: WILBUR-ELLIS exclusive

100% Plant Available Nitrogen for the plant to utilize immediately

Use foliar nutrition as a supplement to the soil nutrition program. Foliar is an efficient way to mitigate deficiency symptoms during the season. Best to run a phyto test prior to first application.

BenVireo® Zinc ^{WE}

@ 1 - 2 qt

MFG: WILBUR-ELLIS exclusive

4% Zn, 2% S complexed w/ SPH

Per NOP, must have a Zn deficiency documented either with a soil or tissue test. High quality chelation with amino acids, very available.

BIOLINK® Boron

@ 1 - 2 qt

MFG: SAN AGROW

2% N, 3% B, SPH plus sodium borate

Per NOP, must have a B deficiency documented either with a soil or tissue test.

BIOLINK® Moly

@ 1 - 2 qt

MFG: SAN AGROW

1% N, 4% Mo complexed with citric acid

Per NOP, must have a Mo deficiency documented either with a soil or tissue test. Complexed with citric acid, very available.

FOLI-GRO® Zinc 7% ^{WE}

@ 1 - 2 qt

MFG: WILBUR-ELLIS exclusive

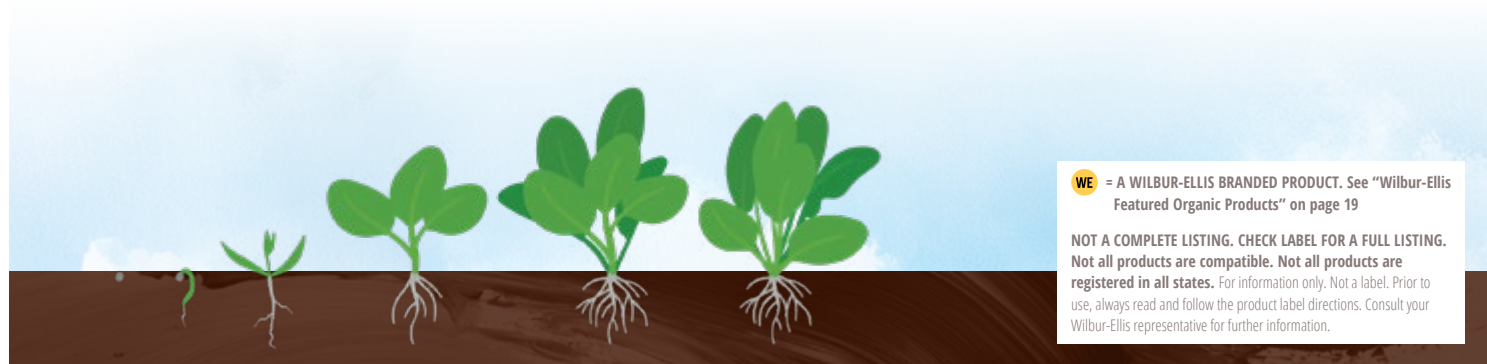
7% Zn, 3% S complexed with lignosulfonate

Per NOP, must have a Zn and S deficiency documented either with a soil or tissue test. Complexed chelation with lignosulfonate.

Apply micronutrients at night when deliquescence is at it's highest for optimum absorption into the leaf tissue and use with SYL-COAT® or INFOLIUM-EA® organo-silicone spreader.

^{WE} = A WILBUR-ELLIS BRANDED PRODUCT. See "Wilbur-Ellis Featured Organic Products" on page 19

NOT A COMPLETE LISTING. CHECK LABEL FOR A FULL LISTING. Not all products are compatible. Not all products are registered in all states. For information only. Not a label. Prior to use, always read and follow the product label directions. Consult your Wilbur-Ellis representative for further information.



Fungicide - OMRI Listed

Actinovate AG

MFG: Novozymes

Streptomyces lydicus WYEC 108

Produces siderophores and secondary metabolite Chitinase, an enzyme that breaks down chitin in the pathogens cell walls. With this combination, it actively seeks out and kills labeled pathogens.

AVIV®

MFG: Summit Agro

Bacillus subtilis strain IAB/BS03 0.08%

For soil and foliar fungal and bacterial pathogens. Preventative and tank mix, no residue

Badge® X2

MFG: Gowan

Copper Oxychloride 23.82 %, copper Hydroxide 21.49%

Inhibits the growth of certain fungal and bacterial pathogens if used in a preventative manner, and as a curative if infections are present.

Cinnerate®

MFG: Sym Agro

Cinnamon Oil 60%, Potassium Oleate 40%

Effective on powdery mildew, botrytis and rust, along with miticide on certain crops.

Contans® WG

MFG: SipCam Agro

Coniothyrium minitans CON/M/91-08 - 5 %

Living fungi, must be refrigerated. For the control and reduction of sclerotium of *Sclerotinia sclerotium* and *S. minor*

Cueva®

MFG: Certis

Copper Octanoate, Copper Soap 10%

Inhibits the growth of certain fungal and bacterial pathogens if used in a preventative manner, and as a curative if infections are present.

Double Nickel® 55

MFG: Certis

Bacillus amyloliquefaciens strain D747 25%

For soil and foliar fungal and bacterial pathogens. Preventative and tank mix, no residue

EcoSwing®

MFG: Gowan

Extract of *Swinglea gluinosa* 82%

Use for the management and control of selected fungal pathogens.

FUN-THYME™ WE

MFG: WILBUR-ELLIS exclusive

Thyme Oil 26%

This thyme oil is encapsulated with the AgroSpheres technology creating a long lasting thyme oil aromatic within the plant canopy, increasing efficacy and residual of the active ingredient, controlling powdery mildew, botrytis and other plant pathogens.

Kaligreen®

MFG: AOT Agro

Potassium bicarbonate 81.9%

Curative contact fungicide against powdery mildew.

Kocide® 3000-O

MFG: Certis

Copper Hydroxide

Inhibits the growth of certain fungal and bacterial pathogens if used in a preventative manner, and as a curative if infections are present.

M-Pede®

MFG: Gowan

Potassium Salts of Fatty Acids 49%

Curative contact fungicide against powdery mildew.

MilStop®

MFG: Gowan

Potassium bicarbonate 85%

Curative contact fungicide against powdery mildew.

Nordox WG

MFG: Monterey Ag Resources

Cuprous Oxide 83.9%

Inhibits the growth of certain fungal and bacterial pathogens if used in a preventative manner, and as a curative if infections are present.

OSO® 5% SC

MFG: Certis

Polyoxin D Zinc salt 5%

Apply as a preventative for many diseases, and follow with subsequent applications.

OxiDate® 5.0

MFG: BioSafe Systems

Hydrogen Peroxide 27.1%, Peroxyacetic acid 2%

Use if there is active infection as a curative, danger label for skin and eye contact.

Regalia®

MFG: ProFarm

Extract of *Reynoutria sachalinensis* 5%

ISR for the induction of plant defense mechanisms for certain pathogens.

Romeo WE

MFG: WILBUR-ELLIS exclusive w/ Agrauxine

Cerevisane (cell walls of *Saccharomyces cerevisiae* strain LAS 117) 94.1%.

ISR inducer for *P. mildew*, *D. mildew* and *Monolinia* pathogens, use as a tank mix partner.

Serenade® ASO

MFG: Bayer

Bacillus subtilis strain QST 713 1.34%

For soil and foliar fungal and bacterial pathogens. Preventative and tank mix, can leave some residue

Sulfur Dry Flowable WE

MFG: WILBUR-ELLIS

Sulfur 80%

A sulfur dry flowable for the prevention and curative action on powdery mildew and some leaf spots, foliar applied.

T34 Biocontrol® WE

MFG: WILBUR-ELLIS exclusive

Trichoderma asperellum Strain T34 12%

A plant protectant and preventative fungicide and bactericide utilizing multiple modes of action by colonization and parasitism. Can be used as a foliar or soil applied. This is a live fungi, do not apply with other fungicides or Chlorine.

Timorex Act®

MFG: Summit Agro

Tee Tree Oil 12.5%

Do not apply Timorex Act within 7 days of sulfur application. For fungal and bacterial diseases.

Zayin

MFG: GroPro

Geraniol 16.70%

Broad spectrum foliar fungicide of various diseases for listed crops. Acts as a protectant and curative when used preventively and at low levels of disease to prevent major outbreaks.

WE = A WILBUR-ELLIS BRANDED PRODUCT. See "Wilbur-Ellis Featured Organic Products" on page 19

NOT A COMPLETE LISTING. CHECK LABEL FOR A FULL LISTING. Not all products are compatible. Not all products are registered in all states. For information only. Not a label. Prior to use, always read and follow the product label directions. Consult your Wilbur-Ellis representative for further information.

Insecticide - OMRI Listed

Agree®

MFG: Certis

Bacillus thuringiensis, subsp. Aizawai strain GC-91 50%

Use for the control of various lepidopteran pests, control is best with early instars and Bt must be ingested to be effective. Trade off or combine the aizawai and kurstaki strains, dependent on pest and pressure.

AzaGuard®

MFG: BioSafe

Azadirachtin 3%

IGR, repellent, must use subsequent applications for optimum efficacy, Use at earliest spray, moderately hard on Beneficials. Consult Koppert info on toxicity to beneficial organisms. Buffer water to pH 6.5

Aza-Direct®

MFG: Gowan

Azadirachtin 1.2%

IGR, repellent, must use subsequent applications for optimum efficacy, Use at earliest spray, moderately hard on Beneficials. Consult Koppert info on toxicity to beneficial organisms. Buffer water to pH 6.5

BotheGHA®

MFG: Certis

Beauveria bassiana GHA 11.3%

This is a fungus that infects the insect if the spore comes into contact with the insect. Best under humid conditions, do not apply with other fungicides. Use as a foliar at night only and as a drip application for soil born insects.

Bug-N-Sluggo®

MFG: Neurdorf

Iron Phosphate 0.97%, Spinosad 0.07%

A bait for the control of slugs, snails and soil dwelling insects that chew on crops.

Celite® 610

MFG: Brandt

Diatomaceous Earth consisting of Silicon Dioxide 85%

Works by removing and absorbing protective waxy cuticle of insect when in contact with the material, coverage is essential.

DeBug® Tres

MFG: Valent

Fats and Glyceric Oils of Margosa 4.7%, Azadiractin 3%

IGR, repellent, must use subsequent applications for optimum efficacy, Use at earliest spray, moderately hard on Beneficials. Consult Koppert info on toxicity to beneficial organisms. Buffer water to pH 6.5

DeBug® Turbo

MFG: Valent

Oils Margosa 65.8%, Azadiractin 0.7%

IGR, repellent, must use subsequent applications for optimum efficacy, Use at earliest spray, moderately hard on Beneficials. Consult Koppert info on toxicity to beneficial organisms. Buffer water to pH 6.5

DiPel®

MFG: Valent

Bacillus thuringiensis, subsp. Kurstaki strain ABTS-351 54%

Use for the control of various lepidopteran pests, control is best with early instars and Bt must be ingested to be effective. Trade off or combine the aizawai and kurstaki strains, dependent on pest and pressure.

Ecotec® Plus

MFG: Brandt

Rosemary Oil 10%, Geraniol 5%, Peppermint Oil 2%

Must come in contact with the insects for any type of control, low residual activity.

ECOZIN® PLUS

MFG: AmVac

Azadirachtin 1.2%

IGR, repellent, must use subsequent applications for optimum efficacy, Use at earliest spray, moderately hard on Beneficials. Consult Koppert info on toxicity to beneficial organisms. Buffer water to pH 6.5

Entrust® SC

MFG: Corteva

Spinosad (a mixture of spinosyn A and D) 22.5%

Effective on a variety of piercing sucking insects, lepidopteran and beetles. Very detrimental to beneficial insects, use restrictions apply.

Grandevo® WDG

MFG: ProFarm

Chromobacterium subsugae strain PRAA4-1 30%

Toxic to aquatic organisms and bees, avoid drift. Must be ingested to disrupt feeding and egg fecundity. Use early to target immatures to disrupt future generations. Use as a tank mix partner and rotate with Venerate XC.

Javelin® WG

MFG: Certis

Bacillus thuringiensis, subsp. Kurstaki strain SA-11 85%

Use for the control of various lepidopteran pests, control is best with early instars and Bt must be ingested to be effective. Trade off or combine the aizawai and kurstaki strains, dependent on pest and pressure.

M-Pede®

MFG: Gowan

Potassium Salts of Fatty Acids 49%

Use as a suffocant or to soften the insects exoskeleton to act as a tank mix partner with other contact insecticides.

Neemix® 4.5

MFG: Certis

Azadirachtin 4.5%

IGR, repellent, must use subsequent applications for optimum efficacy, Use at earliest spray, moderately hard on Beneficials. Consult Koppert info on toxicity to beneficial organisms. Buffer water to pH 6.5

PFR-97™

MFG: Certis

Isaria fumosorosea Apopka Strain 97 20%

This is a fungus that infects the insect if the spore comes into contact with the insect. Best under humid conditions, do not apply with other fungicides. Use as a foliar at night only and as a drip application for soil born insects.

Pyganic® 5.0

MFG: Valent

Pyrethrins 5%

Effective on a variety of piercing sucking insects and beetles. Very detrimental to beneficial insects, a choice for first spray, hard on beneficials. Buffer spray tank to pH 6.5 with TRI-FOL®.

Seican™

MFG: Summit Agro

Cinnamaldehyde 22.5%

Cinnamon derivatives, not an oil. Softens the exoskeleton of certain insects and alters their nervous system.

Venerate® XC

MFG: ProFarm

Heat killed *Burkholderia* spp. Strain A396 94.46%

Contains enzymes that disrupt the molting ability of the insect, must come into contact with pest, use as a tank mix partner with other insecticides. Rotate with Grandevo WDG for optimum efficacy.

Wrath

MFG: GroPro

Geraniol Oil 30%, Peppermint oil 1%, Cottonseed oil, 0.1%, Rosemary oil 0.01%

Encapsulated geraniol derivatives, not an oil. Acts as a nerve agent, repellency and ovicide. Use at first spray and repeat as necessary. Coverage is very important, use SYL-COAT at 6 oz/100.

XenTari®

MFG: Valent

Bacillus thuringiensis, subsp. Aizawai, strain ABTS-1857 54%

Use for the control of various lepidopteran pests, control is best with early instars and Bt must be ingested to be effective. Trade off or combine the aizawai and kurstaki strains, dependent on pest and pressure.

WE = A WILBUR-ELLIS BRANDED PRODUCT. See "Wilbur-Ellis Featured Organic Products" on page 19

NOT A COMPLETE LISTING. CHECK LABEL FOR A FULL LISTING. Not all products are compatible. Not all products are registered in all states. For information only. Not a label. Prior to use, always read and follow the product label directions. Consult your Wilbur-Ellis representative for further information.



Herbicides

Homeplate®

MFG: Certis

Caprylic Acid 45.14%, Capric Acid 34.76%

Buffer water solution to pH 4 with TRI-FOL®, use INFOLIUM-EA® as an adjuvant. 3-9% v/v depending on size of weed, contact is necessary.

Suppress®

MFG: San Agrow

Caprylic Acid 47%, Capric Acid 21%

Buffer water solution to pH 4 with TRI-FOL®, use INFOLIUM-EA® as an adjuvant and agitate vigorously through out application. 3-9% v/v depending on size of weed, contact is necessary.

Adjuvants

INFOLIUM-EA® WE

MFG: WILBUR-ELLIS exclusive

Polyoxyethylene polyol fatty acid ester, Butyl lactate and Alcohol ethoxylate phosphate ester 98%

Nonionic-Anionic Surfactant Activator and penetrant. Helps to increase organic herbicide efficacy.

SYL-COAT® WE

MFG: WILBUR-ELLIS exclusive

Polyether-Polymethylsiloxane-Copolymer and Polyether 100%

Nonionic Organo Silicone Spreader to reduce water surface tension and add spreadability to the spray mixture.

TRI-FOL® WE

MFG: WILBUR-ELLIS exclusive

2-Hydroxy-1,2,3-Propanetricarboxylic Acid 25%, Calcium Chloride 9%

Acidifying and buffering agent for lowering the pH of spray solutions. Add TRI-FOL® to spray tank first while agitating before pesticides are added.

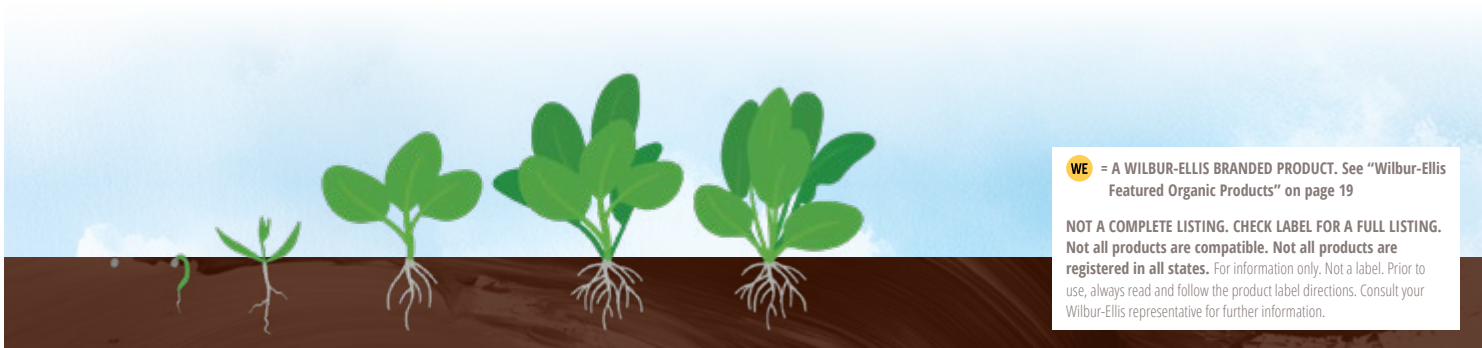
Other

ProGibb 4%

MFG: Valent

Gibberellic Acid 4%

A plant growth regulator that initiates bolting in artichokes. Use after 5th true leaf and prior to stem development.



WE = A WILBUR-ELLIS BRANDED PRODUCT. See "Wilbur-Ellis Featured Organic Products" on page 19

NOT A COMPLETE LISTING. CHECK LABEL FOR A FULL LISTING. Not all products are compatible. Not all products are registered in all states. For information only. Not a label. Prior to use, always read and follow the product label directions. Consult your Wilbur-Ellis representative for further information.

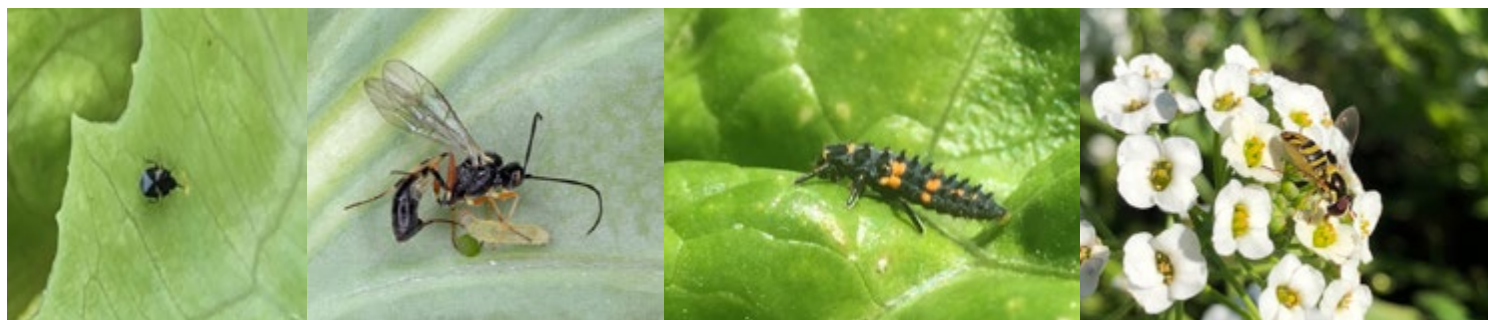
APPENDIX

Biocontrol Agents — Who They Are and What They Do

Beneficial	Description	Target	Crop
<i>Aphidius colemani</i>	Parasitoid wasp for controlling smaller aphid species	<ul style="list-style-type: none"> Green Peach Aphids (<i>Myzus persicae</i>) Black Bean Aphids (<i>Aphis fabae</i>) Cannabis Aphids (<i>Phorodon cannabis</i>) Melon/Cotton Aphids (<i>Aphis gossypii</i>) 	<ul style="list-style-type: none"> Ornamentals Hemp/Cannabis Vegetable Crops Soft Fruits Tree Nurseries
<i>Aphidius ervi</i>	Parasitoid wasp for controlling large aphid species	<ul style="list-style-type: none"> Potato Aphid (<i>Macrosiphum euphorbiae</i>) Fox Glove Aphid (<i>Aulacorthum solani</i>) Cannabis Aphid (<i>Phorodon cannabis</i>) Pea Aphid (<i>Acyrtosiphon pisum</i>) 	<ul style="list-style-type: none"> Ornamentals Hemp/Cannabis Vegetable Crops Soft Fruits Tree Nurseries
<i>Aphidius matricariae</i>	Aphid parasitoid wasp	<ul style="list-style-type: none"> Green Peach Aphid (<i>Myzus persicae</i>) Tobacco Aphid (<i>Myzus persicae nicotianae</i>) 	<ul style="list-style-type: none"> Ornamentals Hemp/Cannabis Vegetable Crops Soft Fruits Tree Nurseries
<i>Aphidius abdominalis</i>		<ul style="list-style-type: none"> Potato Aphid (<i>Macrosiphum euphorbiae</i>) Fox Glove Aphid (<i>Aulacorthum solani</i>) Cannabis Aphid (<i>Phorodon cannabis</i>) Pea Aphid (<i>Acyrtosiphon pisum</i>) Lettuce Aphid (<i>Nasonovia ribisnigri</i>) 	<ul style="list-style-type: none"> Soft Fruits Tree Nurseries
<i>Aphidoletes aphidimyza</i>	Midge in their larval stage will kill and eat over 60 species of aphids	<ul style="list-style-type: none"> Green Peach Aphids (<i>Myzus persicae</i>) Melon/Cotton Aphids (<i>Aphis gossypii</i>) Potato Aphid (<i>Macrosiphum euphorbiae</i>) Fox Glove Aphid (<i>Aulacorthum solani</i>) Cannabis Aphid (<i>Phorodon cannabis</i>) 	<ul style="list-style-type: none"> Ornamentals Hemp/Cannabis Vegetable Crops Soft Fruits Tree Nurseries
<i>Chrysoperla carnea</i> Lacewing	Will eat anything and everything they can catch; does not control root aphids	<ul style="list-style-type: none"> Many Aphid Species Many Mealybug Species Spider mites Many Thrips Species Whiteflies (<i>eggs/juveniles</i>) Eggs of Many Pests Species 	<ul style="list-style-type: none"> Ornamentals Hemp/Cannabis Vegetable Crops Soft Fruits Tree Nurseries
<i>Neoseiulus cucumeris</i>	Predatory mite, useful for the prevention, control, and management of various thrips species	<ul style="list-style-type: none"> Western Flower Thrip (<i>Frankliniella occidentalis</i>) Flower or Eastern Thrips (<i>F. tritici</i>) Onion Thrip (<i>Thrips tabaci</i>) Greenhouse Thrips (<i>Heliothrips haemorrhoidalis</i>) Melon Thrips (<i>Thrips palmi</i>) Cyclamen Mite (<i>Polyphagotarsonemus = Hemitarsonemus latus</i>) Tomato Russet Mite (<i>Aculops lycopersici</i>) Broad Mite (<i>Polyphagotarsonemus latus</i>) 	<ul style="list-style-type: none"> Ornamentals Hemp/Cannabis Field Crops Row Crops Orchard Crops

Beneficial	Description	Target	Crop
<i>Amblyseius swirskii</i>	Predatory mite is helpful in the control of whitefly, with some impact on spider mite populations	<ul style="list-style-type: none"> Greenhouse Whitefly (<i>Trialeurodes vaporariorum</i>) Certain Thrips spp. Tobacco Whitefly (<i>Bemisia tabaci</i>) Two-Spotted Spider Mite (<i>Tetranychus urticae</i>) Tarsonemid Mites 	<ul style="list-style-type: none"> Vegetable Crops Soft Fruits Ornamentals Hemp/Cannabis
<i>Neoseiulus californicus</i>		<ul style="list-style-type: none"> Two-spotted Spider Mite (<i>Tetranychus urticae</i>) Carmine Mite (<i>T. cinnabarinus</i>) Lewis Mite (<i>Eotetranychus lewisi</i>) Banks Grass Mite (<i>Oligonychus pratensis</i>) European/Citrus Red Mite (<i>Panonychus spp.</i>) 	<ul style="list-style-type: none"> Vegetable Crops Soft Fruits Ornamentals Hemp/Cannabis Tree Nursery
<i>Feltiella acarisuga</i>	Midge in their larval stage will kill and eat spider mites	<ul style="list-style-type: none"> Two-spotted Spider Mite (<i>Tetranychus urticae</i>) Carmine Mite (<i>T. cinnabarinus</i>) Other Spider Mite spp. 	<ul style="list-style-type: none"> Ornamentals Hemp/Cannabis Vegetable Crops Soft Fruits Tree Nurseries
<i>Phytoseiulus persimilis</i>	Predatory mite used in the management of spider mites	<ul style="list-style-type: none"> Two-spotted Spider Mite (<i>Tetranychus urticae</i>) Other Spider Mite species such as the Carmine Red Mite (<i>T. cinnabarinus</i>) and the Pacific Mite (<i>T. pacificus</i>) can also be controlled, but higher than normal rates will be required 	<ul style="list-style-type: none"> Vegetable Crops Fruit Crops Ornamentals Hemp/Cannabis Tree & Shrub Nurseries
<i>Steinernema feltiae</i>	Contains an insect-killing symbiotic bacteria, <i>xenorhabdus sp.</i> Optimal soil temperature range is 50-78°F. Intermediate forager, they prefer to live 1-2" below the media surface.	<ul style="list-style-type: none"> Fungus Gnat Larvae Shore Fly Larvae Mushroom Fly Larvae Western Flower Thrips, Onion Thrips, other Thrips spp. Adults, Larvae, and Pupae 	<ul style="list-style-type: none"> Ornamentals Hemp/Cannabis Vegetables Mushrooms Soft Fruits Tree Nurseries
<i>Stratiolaelaps scimitus</i>	Predatory mite that is used for the prevention, control and management of fungus gnats and certain thrips species that pupate in the soil/on the ground	<ul style="list-style-type: none"> Fungus Gnat spp. Thrips spp. Some Shore Fly spp. Springtails And Other Soil Pests 	<ul style="list-style-type: none"> Vegetable Crops Soft Fruits Ornamentals Hemp/Cannabis
<i>Dalotia coriaria</i>	Predatory rove beetle that lives mostly in the top half inch of soil	<ul style="list-style-type: none"> Fungus Gnats Shore Flies Certain thrips species that pupate in soil/on the ground 	<ul style="list-style-type: none"> Ornamentals Hemp/Cannabis Covered Crops Mushrooms Soft Fruits Tree Nurseries
<i>Mamestra brassicae</i>	Tiny wasps can parasitize over 150 species of moth eggs	<ul style="list-style-type: none"> European Corn Borer Armyworm Cabbage Loopers Tent Caterpillars Climbing Cutworm And Many More Pests 	<ul style="list-style-type: none"> Cole Crops Field & Row Crops Ornamentals

Beneficial	Description	Target	Crop
<i>Trichogramma platneri</i>	Tiny wasps can parasitize over 150 species of moth eggs	<ul style="list-style-type: none"> • Codling Moth • Diamondback Moth • Western Avocado Leafroller • Budworm • Bud Moth • Hemlock Looper • Cranberry Fireworm 	<ul style="list-style-type: none"> • Cole Crops • Field & Row Crops • Ornamentals
<i>Trichogramma minutum</i>	Tiny wasps can parasitize over 150 species of moth eggs	<ul style="list-style-type: none"> • Codling Moth • Diamondback Moth • Western Avocado Leafroller • Budworm • Bud Moth • Hemlock Looper • Cranberry Fireworm 	<ul style="list-style-type: none"> • Cole Crops • Field & Row Crops • Ornamentals
<i>Cryptolaemus montrouzieri</i>		<ul style="list-style-type: none"> • Citrus Mealybug (<i>Planococcus citri</i>) • Comstock Mealybug (<i>Pseudococcus comstocki</i>) • Obscure Mealybug (<i>Pseudococcus obscurus</i>) • Solenopsis Mealybug (<i>Phenacoccus solenopsis</i>) • Vine Mealy Bug • Long-Tailed Mealybug (<i>Pseudococcus longispinus</i>) • Crawling and Immature Stages of Some Scale Insects 	<ul style="list-style-type: none"> • Fruit Crops • Ornamentals • Vegetable Crops • Grapes
<i>Anagyrus pseudococi</i>	Parasitic wasp helpful in the parasitization of vine mealy bug		<ul style="list-style-type: none"> • Grapes
<i>Eretmocerus eremicus</i>	Parasitic wasp which is helpful in the control of whitefly species	<ul style="list-style-type: none"> • Tobacco Whitefly (<i>Bemisia tabaci</i>) • Other Whitefly spp. 	<ul style="list-style-type: none"> • Vegetable Crops • Soft Fruits • Ornamentals • Hemp/Cannabis
<i>Encarsia formosa</i>	Parasitic wasp which is helpful in the control of whitefly species	<ul style="list-style-type: none"> • Greenhouse Whitefly (<i>Trialeurodes vaporariorum</i>) • Other Whitefly spp. 	<ul style="list-style-type: none"> • Vegetable Crops • Soft Fruits • Ornamentals • Hemp/Cannabis
<i>Orius insidiosus</i> Minute pirate bug	Generalist predators. They will kill/eat a wide variety of tiny arthropod pests	<ul style="list-style-type: none"> • Thrips spp • Mites spp • Aphids spp • Many soft-bodied pests 	<ul style="list-style-type: none"> • Vegetable Crops • Fruit Crops • Ornamentals • Hemp/Cannabis • Tree & Shrub Nursery



Left to right: *Orius insidiosus* feeding on a western flower thrip immature, parasitic wasp attacks the larva of a diamondback moth, lady bird larvae, and syrphid fly adult on alyssum

Recommended Cover Crop Seed

The NOP rule for sourcing organic seed is, if available, to always choose organic seed. If organic seed is not available, the grower must obtain three letters from seed suppliers stating no organic seed for that request is available along with a letter of assurance stating the seed is non-GMO and not treated with any synthetic coating. If the seed is organic, then the organic certificate must accompany that seed lot number and if coated, the organic certificate for that seed coat. This documentation must be kept for the growers' paper trail audit that is conducted yearly by their accredited organic certifier.

% IS #1 Soil Builder #1		100 lb/A
35	Bell Beans	Plow Down or Green Manure Type Mix similar to most plow down mixes but with a higher percentage of small grain. Triticale will be deeper rooted than others and widely adapted.
15	Biomaster Peas	
15	Common Vetch	
35	Triticale	

% IS #2 Soil Builder #2		100 lb/A
30	Cayuse Oats	Plow Down or Green Manure Type Mix that will provide better erosion control than a mix with more legumes. Net increase in soil nitrogen after incorporation.
30	Common Barley	
20	Dundale Peas	
20	Faba Beans	

% IS #3 All Legume Soil Builder		100 lb/A
40	Bell Beans	An all legume mix that will fix a lot of nitrogen, useful for weak soils, or to build up a soil between field crops or permanent crops.
40	Peas	
20	Common Vetch	

% IS #4 KISS Blend		100 lb/A
20	Red Oats	Forage Mix or High Carbon Biomass Mix all small grains or grasses so it doesn't fix any nitrogen but can help with retaining soil nitrates in root zone. Good for incorporation or mow/mulch management.
30	White Oats	
10	Beardless Barley	
40	Beardless Wheat	

% IS #5 Drip Clover Blend		20-25 lb/A
20	Crimson Clover	Mix of annual reseeding and perennial clovers, more popular in orchards than in vineyards. Managed to make the annuals reseed, prefers flood or solid set sprinklers over drip or micro sprinkler systems. Fixes nitrogen, provides pollinator forage.
10	Persian Clover	
10	Balansa Clover	
15	Rose Clover	
30	Sub Clovers	
15	Medics	

% IS #6 Grass and Clover Sod Blend		35 lb/A
35	Turf Type Perennial Ryegrass	A good, diverse Sod Mix for low tillage perennial crops or roadways, will limit dust, increase access and self sustain with limited irrigation
25	Creeping Red Fescue	
10	Chewings Fescue	
10	PK New Zealand White Clover	
10	PK Hykon Rose Clover	
10	PK Trefoil	

% IS #7 Double Clover Blend		20 lb/A
70	PK New Zealand White Clover	Both perennial clovers that need water. Provides nitrogen, access and dust control, but can be tough to control and aggressive in certain situations, very specific recommendation.
30	PK Strawberry Clover	

% IS #8 Low Sod Blend		35 lb/A
50	Fine Fescue Blend	Simple Sod Mix for perennial crops and roads, reduces dust. Increased access requires some extra irrigation to survive, but doesn't require a lot of mowing or other inputs.
50	Turf type Perennial Ryegrass	

% IS #9 Brome Blend		25-30 lb/A
20	Annual Ryegrass	Long-lasting, semi-perennial Sod Mix managed to reseed the annual grasses. Well adapted to clay soils and high water table situations. Improves access and reduces dust.
25	Smooth Brome	
25	Prairie Brome	
30	Blando Brome	

% IS #10 Erosion/Drip mix		25-35 lb/A
35	Blando Brome	A diverse blend of annual grasses and legumes that is intended to quickly stabilize soil yet establishes with limited amounts of rainfall. When managed to allow it to reseed, these plants would be in place for several years. Once dry, it can be mowed and the plant material will continue to protect the soil surface.
25	Annual Ryegrass	
10	Rose Clover	
3	Balansa Clover	
3	Persian Clover	
15	Crimson Clover	
7	Medic	
2	California Poppy	

% IS #11 'Hot Stuff' Mustard blend		10-15 lb/A
30	BRACO White Mustard	Mix of Brassica varieties that does several things: a. provide bee forage early in the spring b. increasing water infiltration from their aggressive tap root systems. Equally good for sequestering soil nitrates c. potential for soil pest reduction via 'bio fumigation' after incorporating top growth
30	Nemfix Black Mustard	
10	Canola	
10	Daikon Radish	
20	Oriental Mustard	

% IS #12 Fallow Bed Improvement Mix		60-100 lb/A
50	Winter Triticale	A mix designed to improve soil tilth on fallow beds. Managed by termination of growth at a specific date or amount of growth prior to Conservation Tillage transplanting.
50	Spring Peas	

Individual varieties of seed for cover cropping are available, as well as custom mixes. Some blends are available with organic seed, consult your seed salesman for organic availability and pricing. If using a legume cover crop on organic ground, use NCO (organic) inoculant.

Recommended Insectary Habitat Seeds

The NOP rule for sourcing organic seed is, if available, to always choose organic seed. If organic seed is not available, the grower must obtain three letters from seed suppliers stating no organic seed for that request is available along with a letter of assurance stating the seed is non-GMO and not treated with any synthetic coating. If the seed is organic, then the organic certificate must accompany that seed lot number and if coated, the organic certificate for that seed coat. This documentation must be kept for the growers' paper trail audit that is conducted yearly by their accredited organic certifier.

Wilbur-Ellis Annual Flower Blend

Plant this blend at the end of rows, in open spaces or along fence lines to supply pollen and nectar to beneficial insects. Supplying additional food will increase reproductive potential and vigor and encourage increased insect predation and parasitism. Attract beneficial insects, such as Syrphid Fly, Lacewing, Big-eyed Bugs, Minute Pirate Bugs, Ladybird Beetles and Parasitic Wasps.

Sow at 12-15 lb/A just below the soil line, do not incorporate deep. Irrigate after planting and throughout the summer for prolonged blooming.

This blend is available without Sweet Alyssum, which in a baby lettuce growing fields could become a weed problem.

CA Poppy – <i>Eschscholzia californica</i>	14%
Arroyo Lupine – <i>Lupinus succulentus</i>	14%
Zinnia – <i>Zinnia elegans</i>	18%
Cosmos – <i>Cosmos bipinnatus</i>	18%
Sulphur Cosmos – <i>Cosmos sulphureus</i>	15%
Plains Coreopsis – <i>Coreopsis tinctora</i>	15%
NCO Crimson Clover – <i>Trifolium incarnatum</i>	4%
Sweet Alyssum – <i>Lobular maritima</i>	2%



Wilbur-Ellis CA Native Grass Blend

Plant this blend at 25-30 lb/A broadcast or drilled and slightly worked into the soil in the fall prior to winter rains. Irrigate to stand establishment until winter rains begin. Manage breakthrough weeds the first year of growth. This blend is ideal for ditch banks and hillsides prone to erosion. This blend will establish as a wintertime grass and brown back during the summer, to form low dense bunches. Will regenerate when rains return in the fall/winter.

Molate Red Fescue – <i>Festuca rubra molate</i>	50%
Blue Wildrye – <i>Elymus glaucus</i>	45%
Tufted Hairgrass – <i>Deschampsia cespitosa</i>	5%

Wilbur-Ellis CA Native Habitat Blend

Broadcast or drill at 12-15 lb/A into weed-free soil just below the soil line in the fall prior to the first rains. Irrigate to stand establishment and maintain moisture until rains begin. Monitor and remove breakthrough weeds. Mow in the fall to promote vigorous wintertime growth and to manage weeds. Plant in areas that are undisturbed and where a perennial system can thrive.

CA Poppy – <i>Eschscholzia californica</i>	16%
Tidy Tips – <i>Layia platyglossa</i>	6%
Golden Lupine – <i>Lupine densiflorus</i>	35%
Globe Gilia – <i>Gillia capitata</i>	6%
Tomcat Clover – <i>Trifolium willdenovii</i>	8%
CA Bluebells – <i>Phacelia campulara</i>	10%
Blue Flax – <i>Linum lewisii</i>	16%
GoldFields – <i>Lasthenia californica</i>	3%

Wilbur-Ellis Flower/Herb Blend

This blend can be direct seeded with any crop or supplied to the transplant company to begin transplant trays. The trays can then go out at the same time as the crop and transplanted either in designated beds or scatter planted randomly throughout the crop. If direct seeding at time of planting, this blend contains 224,500 seeds/lb. Plant on designated beds every 20-40 beds, dependent on population density that is desired. Scatter planting this blend is more difficult because of the seed size difference. Alyssum will flower within 20 days of planting, Dill and Cilantro will flower after bolting, dependent on weather. Available in 10 lb bags.

Plant this blend at 10-15 lb/A.

Cilantro – <i>Coriandrum sativum</i>	70%
Dill – <i>Anethum graveolens</i>	20%
Sweet Alyssum – <i>Lobular maritima</i>	10%

Wilbur-Ellis Sweet Alyssum

This flower seed can be direct seeded with any crop or supplied to the transplant company to begin transplant trays. The trays can then go out at the same time as the crop and transplanted either in designated beds or scatter planted randomly throughout the crop. If direct seeding at time of planting, this flower contains 1,200,000 seeds/lb. Plant on designated beds every 20-40 beds, dependent on population density that is desired. Scatter planting this blend is more difficult because of the seed size difference, but some seed companies will coat this seed to the same size of the crop, so direct seeding is possible within the crop. With this technique, a 0.5% plant population is sufficient. Alyssum will flower within 20 days of planting and provide nectar and pollen for a broad diversity of adult predator and parasitic biological control agents. Available in 5 lb bags. **Plant at 1-2 lb/A.**

Sweet Alyssum – <i>Lobular maritima</i>	100%
---	------

Some of these seeds are available organically, please consult with your seed rep when purchasing. Always, on organic ground, use NCO organic inoculant on legume seed.



Wilbur-Ellis Featured Organic Products

BenVireo® Botanic® 8-0-0

- Sustainable, slow-release source of plant-derived nitrogen that reduces nitrogen loss to the environment.
- An important nitrogen source that also promotes nitrogen assimilation.



BenVireo® Botanic® Dry 16-0-0

- Sustainable source of plant-derived nitrogen with slow release characteristics that reduces nitrogen loss to the environment
- An important nitrogen source that also promotes nitrogen assimilation



BenVireo® FoliSentials® 3-0-3

- Superior quality liquid fertilizer designed for foliar applications to a wide variety of agronomic crops, turf and horticultural plants
- Long shelf life stability and mixes well with most other products



BenVireo® NSentials® 13-0-0

- Slow release source of Nitrogen
- Pellets are easy to apply
- Very low levels of salt



BenVireo® TerraLux™ 10-0-0

- Immediate nitrogen uptake: ensures plants receive 100% plant-available nitrogen for rapid absorption, even in challenging cool soil conditions
- Versatile application: can be applied via multiple method ensuring flexibility for various farming operations



BenVireo® TerraLux™ 7-0-0

- Immediate nitrogen uptake: ensures plants receive 100% plant-available nitrogen for rapid absorption, even in challenging cool soil conditions
- Versatile application: can be applied via multiple method ensuring flexibility for various farming operations
- CDFA OIM



INFOLIUM-EA®

- Increases absorption, penetration, and translocation
- Aids in complete coverage of plant tissue and pests



NUTRIO® UNLOCK®

- Seven pure strains of beneficial microbes selected for nutrient solubilizing ability and hardiness
- Compatible with all starter fertilizers for in-furrow and 2x2 applications



PURIC®

- Contains 12% humic acid
- May be applied through irrigation systems



Romeo

- Preventative disease control: triggers plants' natural defenses that prevent onset of plant diseases
- Plant strengthening: Romeo increases concentration of disease-fighting anti-microbial compounds for 7-10 days
- Complements with other chemistries: improved plant function enables tank mixed chemistries to perform better



Sulfur Dry Flowable

- Spreader-Sticker qualities, that increase adherence, keeping your product on leaves and fruit longer while decreasing potential for wash-off from heavy rain
- Dust free spider mite control, with a dry flowable sulfur in a granular form that increases the number of sulfur particles, giving you top-tier coverage and adherence



SYL-COAT®

- Foliar-applied surfactant
- Plus-up the power of post emergence herbicides



TRI-FOL®

- Reduces pH of alkaline water
- Reduces pesticide degradation caused by alkaline hydrolysis
- Organic acidulant
- No corrosive mineral acids
- Does not contain heavy metals
- Contains calcium for plant growth and development



This guide is not intended to replace product labels or the individualized recommendation of a crop advisor.

Always read the product label for complete instructions and proper usage. Although Wilbur-Ellis has made every effort to verify the information and guidance contained in this guide using chemical manufacturers' information and labels, those labels and associated information do change over time, and Wilbur-Ellis cannot guarantee that the guidance provided herein is complete or accurate. WILBUR-ELLIS EXPRESSLY DISCLAIMS ANY WARRANTY OF COMPLETENESS OR ACCURACY, AND ANY AND ALL STATUTORY WARRANTIES, INCLUDING ANY WARRANTY OF FITNESS FOR A PARTICULAR USE OR WARRANTY OF MERCHANTABILITY. WILBUR-ELLIS SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, SPECIAL, OR INCIDENTAL DAMAGES ARISING OUT OF USE OF THIS GUIDE OR ANY FAILURE TO FOLLOW THE CURRENT PRODUCT LABEL.

Always confirm that the product you are planning to use is registered as required by federal and/or state law; label changes or cancellations may have occurred after this guide was published. In the event of a conflict between information contained in this guide and any product label, the product label controls.

Please contact your local Wilbur-Ellis representative if you have any questions about this guide.

WILBUR-ELLIS and The Power of We are registered trademarks of Wilbur-Ellis Company, LLC. All trademarks, service marks, trade names, trade dress, product names and logos appearing are the property of their respective owners. K-587412



WILBUR-ELLIS®