Cottingham Farm, LLC 28038 Goldsborough Neck Road Easton Maryland 21601

cleo@cottinghamfarm.com 443-463-1298

On behalf of: Eighty-three Maryland Farmers

February 11, 2020

Chairman Kumar Barve Vice-Chair Dana Stein House Environment and. Transportstion Committee Chairman Paul G. Pinsky Vice-Chair Cheryl C. Kagan Senate Educ. Health & Environmental Affairs Committee

RE: Pesticides - Use of Chlorpyrifos – Prohibition (HB 229, SB 300)

POSITION: Support

Dear Chairs and Vice-Chairs of the Committees:

I am Cleo Braver, co-owner and farmer at Cottingham Farm in Talbot County, where we grow a wide variety of vegetables and raise conventional pastured animals. Scientists and public health experts can address the health impacts of this chemical. As a Marylander, I am quite concerned about its use. I am joined by 83 other farmers in EVERY COUNTY in our State- noted in my attached list, to tell you that Maryland farmers can and do grow EVERY CROP in our State without the use of this dangerous chemical....from grains and wine grapes to vegetables and tree fruits. Yet a number of farmers continue to use this dangerous nerve agent known to cause brain damage in children, and thus, impacts all Marylanders.

As both conventional and organic farmers, we are aware that there are many suitable, safe and effective pesticides that can be used to control Maryland pests on our crops as noted in the attached document. A number of these are permissible in organic farming and can be used at the same cost. Even if a particular alternative product did cost more, we should weigh the additional cost versus the potential life-long impacts on children. There are published resources available which describe those alternatives. In addition to safer products, farmers follow practices to reduce or eliminate crop damage from the various pests that Chlorpyrifos is used to control. These cultural practices include crop rotation, sanitation, physical barriers, variety selection, planting timing, release of beneficial insects, etc.)

We have never used chlorpyrifos on our farm's vegetables, even before we transitioned our vegetables to organic production. It not only violates the prescriptions of the organic regime, but it violates our personal principles of not wanting to harm our neighbors. The vast majority of Maryland farmers feel this way and have moved away from chlorpyrifos, whatever they are growing and wherever in the State they are growing it. Even a small amount of use can harm pregnant women and children via drift and also via residue in drinking water and food.

The specifics of how we deal with pests on our farm:

- ➤ To control the green peach aphid on our greenhouse tomatoes we have successfully released aphidius colmanii and ervii as a primary control, but we have used insecticidal soaps where necessary.
- ➤ On broccoli and kale, we control many varieties of worms, caterpillars, moths and loopers with neem oil, Dipel, or Pyganic.
- ➤ On onions, garlic and other alliums, we avoid onion maggots through crop rotations. If they were a serious problem, we can make sure we have good populations of parasitic wasps (either naturally or by buying them) and we could also use physical barriers such as floating row covers to keep any adults onion flies from laying eggs on our crop.
- ➤ On sweet potatoes, we avoid wireworm by being careful when and where we plant and we control flea beetles by buying beneficial nematodes in the form of a spray or by physical barriers.
- ➤ On cucumbers we control both adult white flies and their eggs and larvae with neem oil.

It is troubling to me and the signators on the attached document that some farmers continue to use a pesticide confirmed by US EPA after twenty years of research to cause long-term permanent harm to our children's brains, especially when safer alternatives exist. We must encourage farmers and gardeners to seek out those tools and alternatives. Our farms, our produce, and our communities will be healthier for it, if we pass a chlorpyrifos ban in 2020.

We have unnecessarily exposed more Marylanders to its harms by delaying passage in 2019, and will continue to increase its impact with any further delays.

Respectfully Submitted,

Cottingham Farm, by Cleo Braver on behalf of the attached signators

Letter from Maryland Farmers re: SB 300

February 11, 2020

Chairman Paul Pinsky
Vice Chair Cheryl Kagan
Senate Education, Health & Environmental Affairs Committee

RE: IN SUPPORT SB 300 - Chlorpyrifos Ban / Testimony of Maryland Farmers

Dear Chair, Vice-Chair, Members of the Committee:

We are farmers from across the State of Maryland who grow a wide variety of crops – including strawberries and blueberries, apples and pears and other tree fruit, broccoli and other brassicas, grain, dry beans, onions and other allium, sweet potatoes, tomatoes and other solinacea, squash and other cucurbits, wine grapes, corn and sweet corn, rice, flowers, herbs, nuts, and pasture throughout Maryland including Maryland's Eastern Shore.

Chlorpyrifos, which impacts all Marylanders, is used by some farms on certain Maryland crops. Scientists and public health experts can address the health impacts of this chemical. As Marylanders, we are quite concerned about its use. As farmers from around the State, we join together to tell you that Maryland farmers can, and do, grow our crops without the use of this dangerous chemical. Grains, vegetables, fruit, wine grapes can all be grown without chlorpyrifos.

We are aware that there are many suitable, safe and effective pesticides that can be used to control Maryland pests on our crops. Many of these can be used at the same cost. Even if a particular alternative product did cost more, we should weigh the impact on children. We, and many others like us, use much safer products to control pests on our crops. In addition, we reduce or eliminate crop damage from pests with a number of different practices, including scouting, crop rotation, weed control, good sanitation, physical barriers, variety selection, planting timing, release of beneficial insects, and other practices. The crops and the alternative inputs and other controls we use are listed below.

We do not use chlorpyrifos on any of our crops. The majority of Maryland farmers have moved away from chlorpyrifos, but even the small amount that is still used can harm pregnant women and children via drift and also via residue in drinking water and food.

It is troubling to us that a nerve agent pesticide, confirmed by the EPA after twenty years of research to cause long-term permanent harm to our children's brains, is still being sold and used, especially when safe alternatives exist. We must encourage farmers and gardeners to seek out those safer tools and alternatives. Our farms, our produce, and our communities will be healthier for it, if we pass a chlorpyrifos ban in 2019.

Respectfully Submitted, 83 Maryland Farmers (below and next pages)

Farm / Address	Name	Phone or Email	County	Crop / Pest	Inputs Used
Apocalypse Farm Street, MD	Danielle Rowland	410-459-4063 apocalypsefarm@yahoo.com	Harford Co	Mixed Vegetables, chickens, rabbits, sheep, dairy/meat goats	Does not use chlorpyrifos
Arc Brac Acres 34255 Main St. Pittsville, MD 21850	Amanda Ruchalski	443-365-1824 arcbracacres@	Wicomico	Tomatoes, Carrots, Radishes, Bell Peppers	No synthetic inputs
Bay Water Greens 27616 Little Lane Salisbury, MD 21865	Tim Fields	443-783-4165	Wicomico	Heirloom Produce	Does not use chlorpyrifos
Belle Grove Farm 6621 Belle Grove Lane Chestertown, MD	Marva Jones	443-243-6971 marvandrew@aol.com	Kent	Hay, pasture	None

Blackbottom Farm 7672 Water Oak Point Rd Pasadena, MD 21122	Kim Wagner	410-657-2331 blackbottomfarmsllc@gmail.co m	Anne Arundel	Mushrooms, Microgreens, Edible Flowers	Traps, Row Cover, Ventilation, Bottom Watering
Brightman Farm 12340 Julian Lane Princess Anne, MD 21853	Liz Brightman	410-652-0903	Somerset	Pasture	None
Butterbee Farm 500 Tristan Lane Pikesville, MD 21208	Laura Beth Resnick	410-570-5257 butterbeefarm@gmail.com	Baltimore County	Cut flowers	Scouting, Rotation, Beneficial Insects, Insect Cloth
Calico Fields Lavender Farm 108 Immanuel Lane Millington, MD 21651	Jay Falstad	410-739-6570 jfalstad@yahoo.com	Queen Anne's	Lavender	None
Calliope Farm 5000 Stark Creek Lane Salisbury, MD 21801	Lisa Garfield	202-716-0217 calliopeorganicfarm@gmail.co m	Wicomico	Brassicas, sweet potatoes, other mixed vegetables melons, herbs, sprouts	Biological Controls, Beneficial Habitat, Scouting, Manual Removal, Row Cover, Crop Rotation
Calvert's Gift Farm 16813 Yeoho Road Sparks, MD 21152	Jack and Beckie Gurley	410-472-6764 giftcal@aol.com	Baltimore County	Stone and pome fruit trees, brassicas, strawberries, sweet potatoes, corn, soy, and other vegetables and fruit	Row covers, crop rotation and other strategies to improve soil health, Surround (Kaolin clay) for stone and pome fruit trees
Celadon Manor 3501 Sam's Creek Rd. New Windsor, MD 21776	Joshua Parish	410-935-1282 josh.parish@nm.com	Carroll	Mixed Vegetables/Various Pests	Does not use chlorpyrifos
Chesapeake's Bounty 6415 Saint Leonard Rd Saint Leonard, MD 20685	William Kreamer	410-610-1606 william@chesapeakesbounty .com	Calvert	Brassicas, Herbs, Subtropicals, Nightshades, Perennial Vegetables	None
Chicken of the Woods Permaculture Farm 13405 Pulver Place Darnestown, MD 20878	Bridgette Downer	703-231-0411 chickenwoodsfarm@gmail .com	Montgomery	Brassica family, tomatos and other solinaca, corn, beans, peas	Bt, Spinosad, Neem Oil, Coffee Grounds Companion Planting, Row Cover, High Tunnel Insect Screen
Clagett Farm 11904 Old Marlboro Pike Upper Marlboro, MD 20772	Carrie Vaughn	301-627-4393 ccochranvaughn@cbf.org	Prince Georges	Strawberries, Mixed vegetables	Bt, Spinosad, Insecticidal Soap. Pyrethrin, Row Cover, Crop Rotation, Beneficial Insects
Common Root Farm 1801 Bowies Mill Rd. Derwood, MD 20155	Erica Coady and Ryan Kalivretenos	301-788-4397 farmer@commonrootfarm.com	Montgomery	Mixed Vegetables	No synthetic chemicals or pesticides, minimal- till, crop rotation and other preventive measures
Cottingham Farm 28038 Goldsborough Neck Rd. Easton, MD 21601	Cleo Braver	443-463-1298 cleo@cottinghamfarm.com	Talbot	Brassicas / loopers Sweet potato / wireworm Allium / maggots Organic Pasture Peach, Cherry, Fig Apple Trees / various Pastured Pork, Eggs	Neem, Bt, Pyganic, Kaolin Clay, Crop Rotation, Row Cover Parasitic Wasps and other Beneficial Insects, Manual Control, Scouting, Mulch, Traps, Trap Crops
Country Pleasures Farm 6219 Harley Rd. Middleton, MD 21769	Eric and Lori Rice	301-379-4814 countrypleasuresfarm@ gmail.com	Frederick	Apples, pears / various pests	Surround Kaolin Clay

Deep Creek Cellars 177 Frazee Ridge Rd. Friendsville, MD 21531	Deep Creek Cellars	deepwine@deepcreekcellars.c om	Garrett	Wine Grapes	Does not use chlorpyrifos
DeHaven Farm 11215 DeHaven Road Cumberland, MD 21502	Scott Harper	301-777-8497 dehavenfarm@atlanticbb.net	Allegany	Brassicas/flea beetle, cabbage moth Corn/earworm	Insect Barriers Neem Oil
Dicot Farm 13355 Poplar Hill Rd. Waldorf, MD 20601	Erik De Guzman	301-710-3483 dicotfarm@gmail.com	Charles	Asst. vegetables / army worms, aphids, loopers, cutworms, flea beetles, cucumber beetles	Manual Control, Row Cover, Rotation, Soap, Bt, Spinosad, Pyrethrin, Diatomaceous Earth
EcoCity Farm 6010 Taylor Rd. Riverdale Park, MD 20737	Margaret Morgan- Hubbard and Benny Erez	301-655-5462 mbennyerez@gmail.com	Prince Georges	Cherries, apples, pears, onions, sweet potatoes, brassicas / Harlequin bug	Neem Oil, Trapping Covers, Manual Removal, Enhancing Soil Health, Crop Rotation, Row Cover
Elysium Farms 10101 Hayes Landing Rd. Berlin, MD 21811	Robert and Sandy Mattie	443-735-8156 elysiumpigs@gmail.com	Worcester	Pumpkins, turnips, sunflowers	Crop Rotation, Plantings for Pollinators and Beneficial Insects
Even' Star Organic 48322 Far Cry Rd. Lexington Park, MD 20653	Brett Grohsgal	evenstarfarm@evenstarfarm .org	St. Mary's	Squash, cukes, tomatoes	Pyrethin, Entrust
Farm Alliance of Baltimore (16 member farms) 2701 Saint Lo Drive, Floor 3 Baltimore, MD 21213 Baltimore Free Farm Bearfoot Farm Bon Secours Urban Farm Boone Street Farm Cherry Hill Urban Garden Filbert Street Community Garden Food Systems Lab at Cylburn Great Kids Farm The Greener Garden Hidden Harvest Farm Hillen Homestead Oliver Community Garden The Plantation-Park Heights Urb. Garden Strength to Love 2 Whitelock Community Farm Yellow House Farm	Mariya Strauss	410-736-8079 mariya@ farmalliancebaltimore.org	Baltimore City	16 member farms: orchard fruit, other fruit, mixed vegetables, small grains, mushrooms, greens, salad, herbs, squash/various pests	Pyrethrin, Neem Row Cover, Manual Control, High Tunnels, Cover Crops, Companion Crops
The Farm at Our House 19715 Zion Rd. Olney, MD 20832	Mark Grossman	202-412-5698 OurHouseFarmMD@gmail.c om	Montgomery	Strawberries Brassicas	Rotation, Tunnel, Landscape Fabric, Weed Control, Ventilation Scouting, Manual, Dipel, Bt, Weed Control, ventilation
Floating Lotus Farmstead 540 W. Bay Front Rd. Lothian, MD 20711	Adam & Jocelyne Cottrell	240-925-7542	Anne Arundel	Corn, brassicas, mixed vegetables	Predator habitat, including bird
Flying Pigs Farm 9233 Bessie Clemson Rd. Union Bridge, MD 21791	Pam Burke	301-524-3968 flyingpigsorganic@gmail.com	Frederick	Blueberries/Spotted Wing Drosophila	Entrust
Flying Plow Farm 96 C Johnson Farm Lane Rising Sun, MD 21911	Sarah Rider and Tom Paduano	443-686-9786 flyingplowfarm@gmail.com	Cecil	Vegetables, grass- fed beef and pastured chicken and eggs, pasture	Inputs permitted for USDA organic production
Forested, LLC 3707 Enterprise Rd. Bowie/Woodbine MD. 20721	Lincoln Smith	301-892-8000 lincoln@forested.us	Prince George's	Apple Trees, Asian Pear Trees, Aronia Berry, Blackberry, Black Raspberry,	Biodiversity, Encouragement of Predators including Wasps, Assassin Bugs, Spiders, Birds

				Persimmon, Shiitake Mushrooms	
Fox Briar Farm 6650 Bob Town Rd. Hurlock, MD 21643	Kathleen Moss	443-497-5245 foxbriarfarmandgarden@gmail. com	Dorchester	Mixed Vegetables/ harlequin beetles, potato beetles, squash borers, cabbage moth worm, carrot fly maggot, aphids	Crop Rotation, Row Cover, Manual Removal, Bt, Neem Oil, Pyganic, Spinosad, Regenerative Soil Health practices
Groundworks Farm LLC 8262 Gumboro Rd. Pittsville, MD 21850	Kevin and Margaret Brown	443-523-8552 margaret@groundworksfarm .com	Wicomico	Mixed Vegetables/ Various	OMRI-listed Inputs, Cover Crops, Weed Control
Habanera Herb Farm 2916 White Haven Rd. Tyaskin, MD 21865	Henriette Den Ouden	410-873-2953	Wicomico	Herbal Teas	No synthetic inputs
House in the Woods Farm 2225 Park Mills Rd. Adamstown, MD 21710	Phil Freedman	301-461-6574 phil@houseinthewoods.com	Frederick	Broccoli and other brassicas, squash	Row Cover
Hybridoma Organic Fruit Farm 13734 Baldwin Mill Rd. Baldiwn, MD 21013	Robert Hamilton	443-386-7619	Baltimore	Strawberries, blackberries / caterpillar	Manual Control
Karma Farm 16345 Old York Rd. Monkton, MD 21111	Jon Shaw	410-925-0962 Jbshaw49@gmail.com	Baltimore	Mixed vegetables including brassicas	Ipm, introduction and breeding of beneficial insects
Kensho Farms 21130 Roys Lane Boonsboro, MD	John Krowka	301-432-2375 johnkrowka@gmail.com	Washington	Chestnuts, Cherry Tomatoes, Winter Squash	Azaguard, Bioceres, Crop Rotation
King's Berries 24029 Meadows Drive Ridgely, MD 21660	Jack King	410-490-8604 Jlking09@comcast.net	Caroline	Strawberries, Blackberries, Red Raspberries, Blueberries	Entrust, Pyganic
Krazy Acre	Jeanne Keegan	410-299-8774 jeanne@thekrazyacre.com	Anne Arundel	Mixed Vegetables/various pests	Organic, no-till, no pesticides used
LeCompte Bay Farm 1744 Travers Wharf Rd. Cambridge, MD 21613	Scott Lucas	410-463-2860 lecomptebayfarm@gmail.com	Dorchester	Mixed Vegetables	Bt, Pyrethrin, Spinosad, Permanent Beneficial Insectary Rows
Leaning Pine Farm 14611 Mile Lane NW Mount Savage, MD	Sam White	cedarrockcsa@gmail.com	Allegany	Pasture, grass-fed beef, raspberries	Does not use chlorpyrifos
Mason's Heritage, Inc. 1819 Ruthsbug Rd. Queen Anne, MD 21657	Stephen Kraszewski	607-742-3162 masonsheritageinc@gmail.co m	Queen Anne	Corn /army worm Small Grains /army worm	Spinosad, Pyganic, Rotation, Cover Crops
Mason's Farm Produce 1905 Ruthsburg Rd. Queen Anne, MD 21657	Katherine Kraszewski	607-742-3162 masonsheritageinc@gmail.co m	Queen Anne	Tomatoes / Colorado potato beetle Cucurbits / cucumber beetle Sweet Com/earworm	Neem, Spinosad, Pyganic
Moon Valley Farm 9700 Gravel Hill Rd. Woodsboro, MD 21798	Emma Jagoz	emma@moonvaleyfarm.net	Baltimore	Mixed Vegetables	Organically approved inputs (Bt, pyrethrin, Neem, insecticidal soap), crop rotation, row cover, timing, crop and variety selection
Mountain City Farm 2007 E. Fairmount Avenue	Seth Wheeler	667-228-7002 Sethwheeler1@gmail.com	Baltimore City	Miixed vegetables	Amedments to improve soil health, beneficial insects

Baltimore, MD. 21231					
Next Step Produce 10615 Benton Rd. Newburg, MD 20664	Heinz Thomet	301-259-2096 farmers@ nextstepproduce.com	Charles	Asst. Vegetables / all pests Food grade grain Dry beans Upland rice	Mineral Balancing, Rotation, Compost, Diatomaceous Earth Insecticidal Soap
Oak Spring Farm 20633 Mt. Zion Rd. Freeland, MD 21053	Lisa Wheeler Duff	443-605-3063 lisa.springoakfarm@gmail.com	Baltimore	Brassicas, Solinacea, Beets, Carrots, Chard, Lettuces	Barriers, Rotation, Timing, Variety, Beneficial Insects, Bt, Insecticidal Soap, Actinovate, Regalia, last resort: Pyganic
Oksana's Produce 2517 McGinnes Rd. Chestertown, MD 21620	Okasana Bocharova	Oksanaboch89@gmail.com 410-487-1925	Kent	Mixed Vegetables, fermented vegetables, eggs	Biological management principles and practices including organic production standards
One Acre Farm 18608 Wasche Rd. Dickerson, MD 20842	Michael Protas	301-503-3724 michael@oneacrefarm.com	Montgomery	Brassica, Solanaceae Cucurbit	Organic Compost Dipel, Entrust SWurround
One Straw Farm 19718 Kirkwood Shop Rd. White Hall, MD 21161	Joan and Drew Norman	410-34s-1828	Baltimore	Mixed Vegetables	Does not use chlorpyrifos
Open Book Farm 6600 B Roy Shafer Rd. Middletown, MD 21769	MK Barnet	404-723-8739 openbookfarm@gmail.com	Frederick	Brassicas / looper	Bt, Row Cover
Owl's Nest Farm 2612 Ritchie Marlboro Rd. Upper Marlboro, MD 20774	Liz Whitehurst	847-989-2347 farmers@owls-nest-farm.com	Prince George's	Mixed Vegetables	Bt, Spinosad if necessary Scouting, Crop Rotation, Row Cover Manual
Peace Hollow Farm 2148 Rohrersville Rd. Knoxville, MD 21758	Myron Martin	301-432-2974 myjan@copper.net	Frederick	Pasture, Dairy	None
The Pearlstone Center 5425 Mt. Gilead Rd. Reisterstown, MD 21136	Jakir Manela	410-500-5366 gstrella@pearlstone center.org	Baltimore County	Broccoli / Loopers Allium / Maggots	Neem Oil, Bt Crop Rotation, Cover Crops
Plow and Stars Farm 14010 Montevideo Rd. Poolesville, MD 20837	Mark Walter	240-812-2896 plowandstarsfarm@gmail.com	Montgomery	Mixed Vegetables	Kaolin Clay, Row Cover, Mechanical Controls, Resistant Varieties, Cover Crops, Insectaries for Beneficials, last resort: Organic Pesticides
Priapi Gardens 5996 Augustine Herman Cecilton, MD 21913	Victor Priapi	410-275-9438 vic@priapigardens.com	Cecil	Mixed Vegetables/ Colorado Potato Beetle Cabbage Worm	Spinosad Dipel
Provident Farm 20980 Nanticoke Rd. Salisbury, MD 21814	Jay Martin	410-873-2942 ubuubok@comcast.net	Wicomico	Mixed Vegetables / harlequin beetle, asparagus beetle, potato beetle, aphid, flea beetle, Mexican bean beetle, tomatoe hormworm	Surround, Neem, Azaguard, Bt (San Diego and Kustaki Strains), Row Cover, Beneficial Insects
Potomac Valley Organics 10866 Bethesda Church Rd Damascus, MD 21872	Leah Mitchell	240-338-0320 potomacvalleyorganics @gmail.com	Montgomery	Salad Greens/ flea beetle, cabbage looper	Bt, Pyganic, Crop Rotation, Row Cover
Quarter Acre Farm Corner of Camper Circle and	Andrea Davis- Cettina	415-533-3106	Talbot	Mixed Vegetables, Fruit, Seedlings	No inputs

Summit St. Tilghman, MD 21671					
Red Top Farm 1392 West River Road Shady Side, MD 20764	V.K. Holtzendorf	410-867-6283 vkay@comcast.net	Anne Arundel	Winter Greens, Tomatoes, Squash, Oats, Buckwheat	Pyrethrin High Tunnels, Row Cover, Cover Crop, Manual Control
Rousedale Farm 2604 Fallston Road Fallston, MD 21047	Steve Rouse	410-215-6776 steve@rousedalefarm.com	Harford	Mixed Vegetables, Grapes, Blueberries, Strawberries / Flea Beetle, Squash Bug, Cucumber Beetle, Japanese Beetle, Bean Beetle, Potato Beetle	Spinosad, Bacillus Subtilis, Neem Oil, Copper Row Cover, Companion Planting, Developing Healthy Soil
Sassafras Creek Farm 23217 Bayside Rd. Leonardtown, MD 20650	David and Jennifer Paulk	301-247-1002	St. Mary's	Cucurbits / cucumber beetles Potatoes / Colorado potato beetles Sweet corn / Corn earworm Small Fruits	Kaolin Clay Bt, Spinosad Bt, Spinosad All: Row Cover, Crop Rotation, Timing Planting
Schoolhouse Farmhouse 11462 Old Cordova Rd. Cordova, MD 21625	Lauren Giordano and George Burroughs	443-822-0683 lauren@ schoolhousefarmhouse.com	Talbot	Mixed Vegetables, Flowers/Squash Bug, Cucumber Beetle, Whiteflies	Scouting, Crop Rotation, Beneficial Insects, Manual, Row Cover
Star Bright Farm 2950 Garrett Rd. Whitehall, MD 21161	Peter Elmore	Peterelmore37@gmail.com	Baltimore	Mixed vegetables	No synthetic inputs
Terrapin Farms 5939 South Point Unit 1 Berlin, MD 21811	John and Ashley Harrison	443-513-4409 ashley@terrapinfarmsmd.com	Worcester	Hyrdoponic Lettuce / Aphids, Grasshoppers	Azamax
Utica Bridge Farms, LLC 10616 Old Frederidk Road Thurmont, MD 21788	Richard and Jean Jeffries	818-762-4771; 301-304-0704 rjp9999@aol.com	Frederick	50 Fruit, Vegetables and Berries / Harlequin bugs, cabbage worms, Japanese beetles	Rock dust, compost, sea minerals
Wallin Organic Farm 2130 Cecilton Warwick Rd. Warwick, MD. 21912	Paul Drummond	240-281-6107 pzdrummond@gmail.com	Cecil	Organic rye, tomatoes, beans, annual vegetables	Crop rotation, OMRI- approved plant- based pesticides, manual control, habitat for birds and other predators
Where Pigs Fly Farm 131 Indiantown Farm Lane Centerville, MD 21617	Brian Knox	814-233-0305 forests@earthlink.net	Queen Anne	Mixed Vegetables, Brassicas, Potatoes, Asparagus, Tomatoes, Peppers/ Potato Beetles, Harlequin Bugs	Bt, Neem Scouting, Crop Rotation, Manual Control
Zahradka Farm 2300 Golupski Rd. Essex, MD 21221	George Zahradka, Libby Longendorf	443-813-1590 <u>zfarmlife@thezahradkafarm.co</u> <u>m</u>	Baltimore Co.	Mixed vegeatbles	Does not use chlorpyrifos