

PATH-AWAY HAPPENINGS©

Dateline July 21, 2016: Product Announcements

Your questions, comments and suggestions have always been what drive us to develop new products. Over the last 12-18 months we have had numerous internal discussions as well as discussions with you, our valued clients on how we can provide you with the most technologically advanced organic *Phytoceuticals*. We provide solutions to pathogenic bio-aerosols, fungi, bacteria and yeast problems affecting your crops, your products, your health, your business, your personal wellbeing and even your pets.

Extensive laboratory as well as field trials has produced specific products for specific market segments. New products have been evaluated and subjected to Federal, State and Local regulations and received accolades all along the way.

Let us introduce you to the new lineup:



Path-Away® Plant Protectant with Growth Enhancer

A scientifically blended product used to manage and control soil and surface pathogens and parasites know to be harmful and detrimental to the raising of healthy, organic plants. Highly effective on ornamentals, tubers, grains, vegetables and fruit bearing plants and trees. Successfully used in multiple geographic locations of varying climatic conditions. Certified organic and non GMO with no alcohol, drugs or added chemicals. Soluble and environmentally friendly to aquatics, birds,

bees and the earth. Extremely low toxicity and totally non-neonicotinoid. Registered for use on Medical Marijuana.

Ask us how we solved problems such as Mealy Bugs attacking pineapple in the Philippines and the Cocolisap problem with the coconut crop. Ask us how we were effective at killing Pseudomonas syringe that attacked the Kiwi crop in New Zealand. Ask us how it's possible to grow strawberries where none could grow before.





Path-Away® Poultry Protectant

A scientifically blended product used to manage and control airborne and surface pathogens and parasitics know to be harmful and detrimental to the raising of healthy, organic poultry. Successfully used in multiple geographic locations of varying climatic conditions. Certified organic and non GMO, with no alcohol, drugs or added chemicals. Soluble and environmentally friendly to aquatics, birds, bees and the earth. Aids in raising healthier, bigger birds by managing the problems causing flock loss due to disease. Reduces ammonia odor.

Ask us how we helped one of the country's premier turkey producer to raise bigger, anti-biotic free birds and reduce his mortality rate 6+%.







Path-Away® Livestock Protectant

A scientifically blended product used to manage and control airborne and surface pathogens and parasites know to be harmful and detrimental to the raising of healthy disease free livestock. Successfully used in multiple geographic locations of varying climatic conditions. Certified organic with no GMO, alcohol, drugs or added chemicals. Soluble and environmentally friendly to aquatics, birds, bees and the earth. Aids in raising healthier livestock by managing the problems causing diseases including skin rashes. Simultaneously reduces or eliminates odors in barns through a unique cellular interaction which breaks down the urea enzyme that causes odors.

Ask us how we helped a farmer in the Philippines who raises organic hogs and goats eliminate skin rash problems.

Path-Away® Equine Protectant

A scientifically blended product used to manage and control airborne and surface pathogens and parasites know to be harmful and detrimental to the raising of healthy disease free horses. Successfully used in multiple geographic locations of varying climatic conditions.

Certified organic with no GMO, alcohol, drugs or added chemicals. Soluble and environmentally friendly to aquatics, birds, bees and the earth. Aids in raising healthier horses by managing the problems causing diseases. Simultaneously reduces or eliminates odors in stables, barns and tack rooms through a unique cellular interaction which breaks down the urea enzyme that causes odors.

Ask us how we helped a member of the Saudi Royal Family reduce bacteria counts in his thoroughbred horse stable from 60,000,000 CFUs to less than 10 (that is 10 NOT 10,000,000) and helped reduce odors.



Path-Away® Pet Protectant

A scientifically blended product used to manage and control airborne and surface pathogens and parasites know to be harmful and detrimental to the raising of healthy disease free domestic pets. Successfully used in multiple geographic locations of varying climatic conditions. Certified organic with no GMO, alcohol, drugs or added chemicals. Soluble and environmentally friendly to aquatics, birds, bees and the earth. Aids in raising healthier pets by managing the problems causing diseases including hot spot skin rashes. Simultaneously reduces or eliminates odors in homes, kennels and animal shelters through a unique cellular interaction which breaks down the urea enzyme that causes odors.

Ask us how Path-Away® Pet Protectant Saved "Scooter" from having to be put to sleep when nothing was able to eliminate a deadly and spreading skin fungus.

"Path-Away® is locally made spray that can be used for hot spots, paw infections and even ears. It is used for

both bacterial and fungal infections. I have been asking dog owners to test this product on behalf of the manufacturer with some excellent results. For hot spots, it can dry up the area within three days."

Abby Bird Owner

Alpha Dog Obedience



Path-Away® Textile Treatment

A scientifically blended product used to manage and control airborne and surface fungals and bacteria that can cause RMG, Ready Made Goods, unsanitary and unable to be sold to the public. Highly effective in preventing the spread of fungals and bacteria from production facilities, transportation and machinery to fabrics of all composition.

Successfully used in multiple geographic locations of varying climatic conditions. Certified organic with no GMO, alcohol, drugs or added chemicals. Soluble and environmentally friendly to aquatics, birds, bees and the earth. Aids in the prevention of the spread of pathogens from product to workers.

Ask us how we saved one of the USA's largest importers of RMG (Ready Made goods) in excess of US \$2.5 million dollars by eliminating lost goods due to mold and bacteria contamination.



Professor Arlene C. Alegre and experimental strawberry project in the Philippines



Path-Away® Clean Air Protectant

A scientifically blended product used to manage and control airborne pathogens and parasitics know to be harmful when ingested, inhaled or come in contact with skin. Successfully used in multiple geographic locations of varying climatic conditions. Certified organic, non GMO, with no alcohol, drugs or added chemicals. Soluble and environmentally friendly to aquatics, birds, bees and the earth.

Ask us how we have helped thousands of factory workers, office workers, students, medical personnel and patients as well as retail shoppers and homeowners ensure a safe, healthy indoor organically safe environment.

Approved Tested Proven



Russell Yoder. Iowa Turkey Producer and his group visiting in June 2016



Contract signing with Fankun Environmental in Shanghai, China