



TIMOREX GOLD[®]

THE NEW GENERATION
OF BIOFUNGICIDES

stk
Stockton Group

The
smart
way
to grow.

A new generation biofungicide
for plant disease control

General

Timorex Gold® is a non-residue eco-friendly natural biofungicide, with significant added values to humans and the environment.

Timorex Gold® is the new generation of biofungicides for the control of powdery mildews, downy mildews, rust and early & late blight diseases in vegetables, herbs, grapevines and orchards.

Mode of Action

Timorex Gold® is a biofungicide based on a plant extract of the *Melaleuca alternifolia*, developed by **stx BIOMOR**, a member of the Stockton Group. The natural components contained in Timorex Gold® offer multiple modes of action on fungal cells, representing the unique fungicidal capabilities of *Melaleuca alternifolia*.

Timorex Gold® brings with it a new concept and dimension for highly effective and sustainable disease control.

Timorex Gold® is an eco-friendly non-residual fungicide, harmless to beneficial insects and bees, that offers human and environment safety.

Timorex Gold® exhibits prophylactic and curative efficacy which acts against various stages of the pathogenesis.

Timorex Gold® is an excellent tool for effective resistance management due to its being a multi-component compound with multi-site fungicidal activity.

Timorex Gold® is a proprietary multi-component natural biofungicide of the Stockton Group and is covered by worldwide patents.

Registrations

Timorex Gold® is registered in the following countries:

Argentina · Belize · Colombia · Costa Rica
Ecuador · Georgia · Guatemala · Honduras · Israel
Mexico · Moldova · Nicaragua · Panama · Poland
Republic Dominican · The Philippines.

Registration is in progress in:

Australia · Bulgaria · Canada · Chile · Kazakhstan
Paraguay · Peru · Serbia · Spain · Turkey · USA
Venezuela.

Controlled Diseases

Timorex Gold® has a proven efficacy in numerous studies as well as commercial use in assorted crops against various diseases:

- Downy mildew
- Powdery mildew
- Early blight
- Late blight
- Rust
- Cercospora

Timorex Gold® is used in intensive/high value crops

- Vegetables – cucurbits, tomato, pepper and more
- Grapevines – table & wine grapes
- Potatoes
- Herbs & spices
- Fruits and berries
- Carrots
- Strawberries

Timorex Gold® Core Advantages

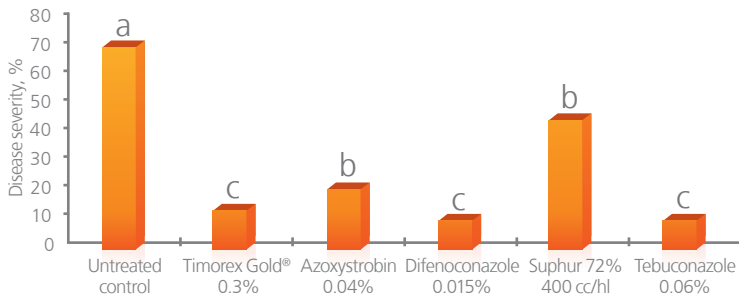
- An effective wide range natural biofungicide
- Safe to the environment
- No residues
- Best Tool for Resistance Management
- Ideal product in alternation programs
- Harmless to beneficial insects and bees
- No PHI (Pre Harvest Interval) limitations
- No re-entry limitations
- No stains on the crop
- Zero toxic load
- Suitable for Conventional and Organic Farming
- Organic Certified



The following are some representative results from trials performed around the world with Timorex Gold®.

Grapevine (Cabernet Sauvignon) powdery mildew (*Erysiphe necator*) - Chile

Control of powdery mildew in grapevine



Untreated Control



Timorex Gold®

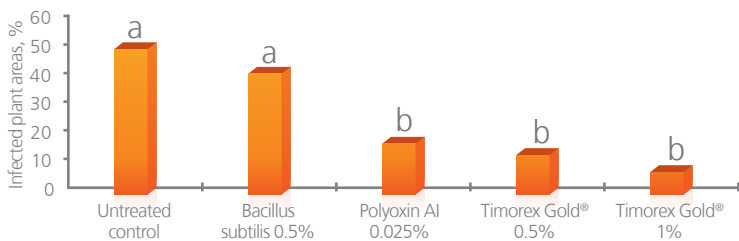
Grapevine (Chardonnay) downy mildew (*Plasmopara viticola*) - Canada

Treatment	(%) Severity	Treatment	(%) Severity
Untreated Control	a 67	Fosetyl AI 3750 g/ha	b 1.4
Fenamidone 400 ml/ha	b 0.2	Timorex Gold® 2.5-5 l/ha	b 3.7

Tomato powdery mildew (*Oidium neolycopersicum*) - Israel

Control of powdery mildew in tomato

Disease was assessed 21 days after the last spray



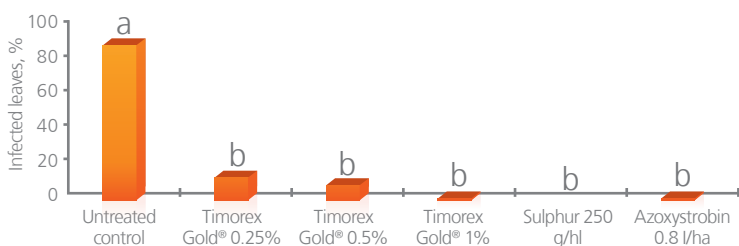
Untreated Control



Timorex Gold®

Cucumber powdery mildew (*Sphaerotheca fuliginea*) - Germany

Control of powdery mildew in cucumber



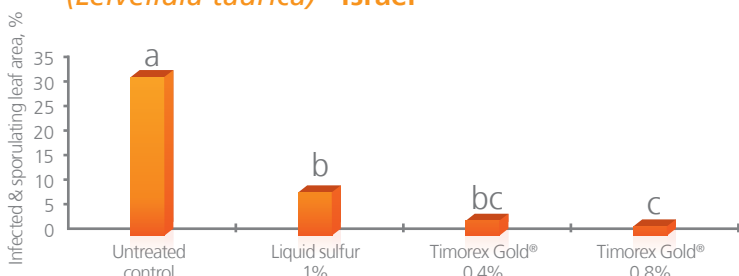
Untreated Control



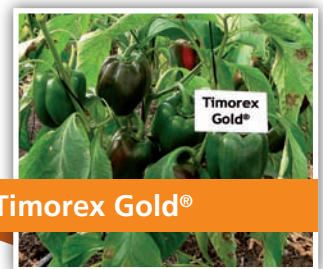
Timorex Gold®

Pepper powdery mildew (*Leveillula taurica*) - Israel

Control of powdery mildew in pepper



Untreated Control



Timorex Gold®

The smart way to grow.

ABOUT US

The Stockton Group provides its customers with knowledge, expertise and experience acquired over 45 years of best practice performance in the crop protection industry. Stockton currently operates in more than 35 countries worldwide, holding over 320 product registrations of branded herbicides, fungicides and insecticides. Through **stk BIOMOR**, the Stockton Group's research and development innovation center in Israel, we manifest our commitment to meet the challenges of modern sustainable agriculture. Our global team includes leading agronomists, phytopathologists, entomologists, chemical engineers – all developing our proprietary new generation biopesticides which are incorporated into our global registration and commercial operation.

OUR GOALS

The Stockton Group develops, supports and distributes new generation integrated eco-friendly practices for the challenges of modern agriculture.

We provide our diverse group of customers worldwide with smart, innovative, high quality crop protection products and services, creating a profitable and sustainable business for them.

OUR VALUES

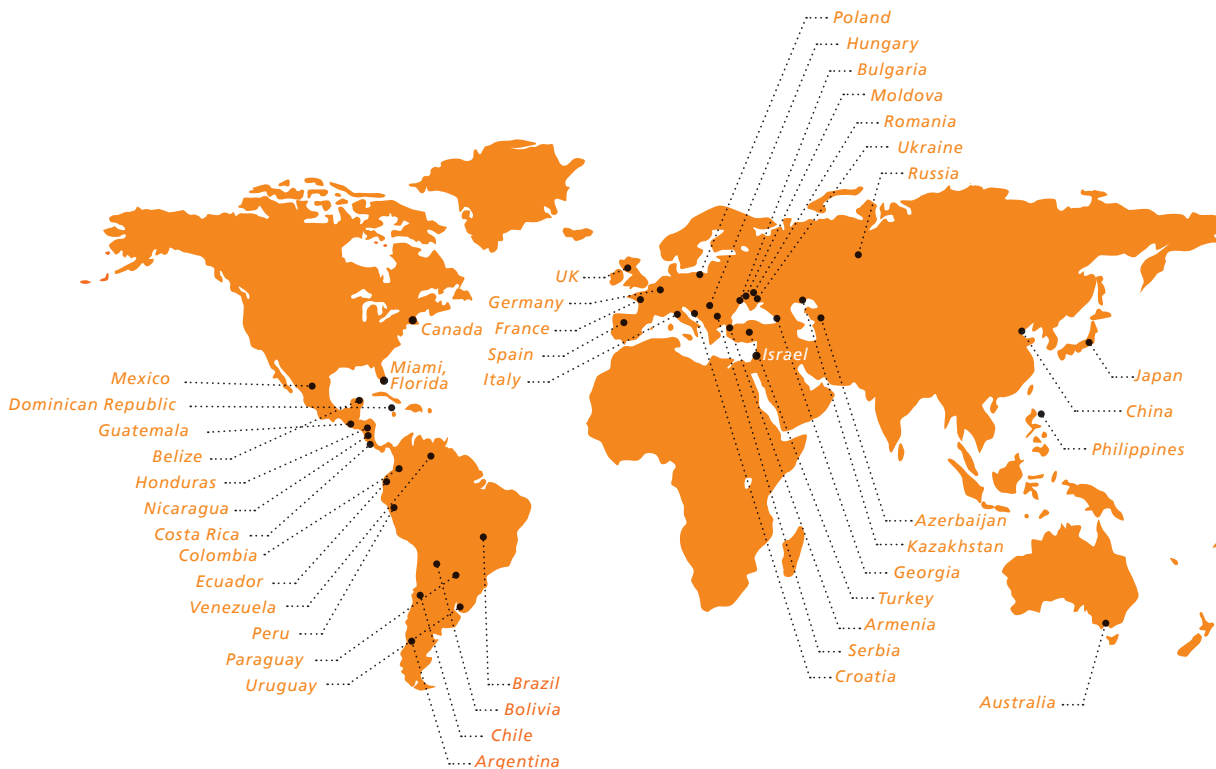
Leading Innovation - We create and develop new generation crop protection solutions based on multi-pronged technologies that cater to the global needs of enhanced productivity, better and safer disease control and cost effectiveness for modern agriculture.

Science - We combine a multi-disciplinary scientific approach with our leading edge laboratories and our professional researchers to scientifically ensure sustainable and novel ecological crop management practices.

Responsibility - We monitor and ensure our support of legal and ethical standards and international norms, out of our commitment to sustain the environment, preserve natural resources, and support the livelihood of farmers and rural populations in the diverse market place we serve.

Partnership - Our expertise and innovative capabilities make us a valuable partner to our customers. We provide our customers with technical support while building partnerships based on integrity and honesty, and recognizing their need to profit.

Agility - We integrate our global operation, leading innovations and our fully-automated supply-chain system into an efficient, fast and flexible local response to the ever changing agricultural market.



Stockton Ltd.

Gama Building, 2nd Floor, 16 Menachem Begin Street, Ramat-Gan 52700, Israel
Tel: +972.3.5769600, Fax: +972.3.5769601

Stockton Agrimor AG

Baarerstrasse 112, 6302 Zug, Switzerland
Tel: +41.41.767.2573, Fax: +41.41.767.2574



www.stockton-ag.com