



SEARCH FOR A NEWS OR AN  
ARTICLE ALREADY PUBLISHED

Start search

Sector news

Sector events

Daily services

Press and professional  
organisations

- Professional press
- World Union of Wholesale Markets
- Useful addresses

EXPRESS SEARCH

By product

By activity

By name

product? -- ex: apple --

where? -- All countries --

Start search

Clear all

SEARCH USING MAP

18,000 addresses in 138 countries...



Select a geographic zone

[Back home page](#) > [Sector news](#) > [Innovation by STOCKTON STK : REGEV™ the marriage of agro-chemical and biological product.](#)

All countries 08/03/2017

## Innovation by STOCKTON STK : REGEV™ the marriage of agro-chemical and biological product.



Select Language ▼

As its flagship product Timorex Gold® "Timorex Gold" has received official agreements in different countries, STOCKTON STK launches a new technology. The approval of REGEV™ brings growers an environmentally responsible and effective solution for managing plant disease. It is the first hybrid fungicide that contains both a conventional chemistry with bio fungicide making this a new era in the pesticide arena.

STOCKTON STK group is a dynamic global organization with more a presence in more than 25 countries and an active and unique R&D Center. In 2016, Stockton has opened its US company in California, USA and has started to proposes its new biopesticides to the American growers.

**China, Brazil & New Zealand now opens for the bio-fungicide: Timorex Gold® "Timorex Gold"**  
STOCKTON 's flagship product Timorex Gold® is used to control a broad spectrum of diseases in diverse crops. The product - made from *Melaleuca alternifolia* basis - is said to have "efficacy equivalent to chemical fungicides and is suitable to be used in conventional and organic agriculture. It is organic certified according to standards of IFOAM, EU, NOP and JAS. It does not damage beneficial insects, and is a fully secure product for the applicator and other exposed workers."

Timorex Gold® is organic certified by the following certifiers: PPIS, BCS, IBOAA, IMO Control, Control Union, Agrior, BAFS, OCCP, Ecocert, Ceres, Mayacert, OMRI Canada and Argencert. The company has recently received official regulatory approval for "Timorex Gold®", its Bio-fungicide in China, Brazil, South Africa, Serbia & New Zealand. The product launched just a few years ago has now big potential for global development.

As Mr. Guy Elitzur, CEO explains: "Timorex Gold® is our flagship product. In the beginning, we only distributed this bio-fungicide for organic sector, but step-to-step we have seen interest from conventional growers too. Our customers use it most for bananas, grapes, kiwis, tomatoes, cucumbers and more..."

**A brand new technology: REGEV™ "REGEV", the first hybrid fungicide**  
Along with its new approvals for "Timorex Gold®", Stockton STK comes with a brand new technology: REGEV™ fungicide, the company's its first hybrid technology that obtained registration from the Ministry of Agriculture in Israel for the control of fungal plant diseases. REGEV™ fungicide is a hybrid technology combining *Tea Tree* botanical extract and *Difenoconazole* in an easy-to-use formulation.

"The approval of REGEV™ brings growers an environmentally -responsible and effective solution for managing plant disease. It is the first hybrid foliar fungicide that contains both a conventional chemistry with biological active ingredient making this a new era in the pesticide arena."

Botanical-based biopesticides are known to offer a great compatibility with chemical pesticides. REGEV fungicide reflects one facet of Stockton STK's R&D strategy to creating 'hybrid' products, a mixture of conventional agrochemicals with botanical-based biopesticides in order to offer a better, cost effective approach for the grower and to reduce the synthetic chemical load.

"This is an important milestone development for Stockton STK. We are very proud of REGEV™ and our success in creating an excellent synergy between chemical ingredients and biological ingredients known as 'Hybrid'. It allows farmers to be more efficient, reduces pesticide usage, provides an effective resistance management control, has less of an impact on our environment, and increase the grower's profitability through better quality and higher yield" said Guy Elitzur, CEO of Stockton STK. "This is a new generation of crop protection technology that will enable farmers a more cost effective solution".

REGEV™ is expected to be available for growers in Colombia and other countries in Latin America during 2017. Other countries will have the ability to use REGEV™ in the near future as well.

"This is a significant confirmation of our products' platform, paving the way for the flow of our new and innovative products towards a sustainable crop protection future" concluded Elitzur. The group has been realized an impressive +30% growth YoY, and has big potential market in Latin America and Asia for the future.

Contact : Stockton STK  
Ms. Judy Jamuy  
judy@stockton-ag.com  
Tel: +972.72.2570000  
www.stockton-ag.com

 More company information: [STK Stockton Group](#)

**GOLD Member**  
fructidor.com

**Highlighted Gold Members**

	<b>KISSAO</b> - France - 1. Pineapple - 2. Victoria pineapple - 3. Mango	
	<b>Kabako Gruppe Poland</b> - Poland - 1. Apple - 2. Frozen fruit - 3. Blackberry	

Not a Gold Member ?



AGRICOPER  
A Green Light on PRODUCTION MARKET GROWER CERTIFICATION



medifel



MAC fruit attraction  
macfruitattraction.com



ÉTIQUETTES X2C  
Adhésifs pour : préemballés, normalisations, fruits, poids prix..

**timat**

**Cardboard packaging**

**Cardboard baskets and trays**





Stockton introduces its first hybrid fungicide REGEV™. Stockton's flagship product TIMOREX GOLD® is used to control a broad spectrum of diseases in diverse crops.



Share



G+1

Like 0

[^ Top of page](#)

#### Tools

- > [Subscribe](#)
- > [Submit profile](#)
- > [Become advertiser](#)
- > [Classified ads](#)
- > [Purchase Offers](#)
- > [Travel tips](#)
- > [Support service - Contact us](#)
- > [Dictionary](#)
- > [RSS](#)
- > [All news files](#)
- > [Frequent Asked Questions](#)

#### Website map

- > [Fruit & vegetable sector directory](#)
- Search by product, by activity, by company name, using map - Advanced search, search support
- > [Fruit & vegetable sector news](#)
- Latest news - World - Europe - Asia/Pacific - Americas - Africa/Middle East - Archives - Events/fairs - Weather - Quotation - Currency - Send a news
- > [Buyers alerts](#)
- Purchase Offers - Classified ads - Travel tips - Professional Press - Plan your trip - World clock - Dictionary - Contact us
- > [Advertising](#)
- Packages - Video - Studio - Contact us
- > [Subscription](#)
- Newsletter - Website subscription - Contact us
- > [Listing](#)
- Free listing - Gold Profile - MyFructidor - Contact us
- > [About us ?](#)
- Our Philosophy - Our Team - Our offer - Contact Us

#### Files - Most read news

- > [The winners of the FLIA 2017](#)
- > [Excellent prospects for the walnut sector in Chile](#)
- > [The price of apples is sharply increasing](#)
- > [Exports of grapes to Europe and China will increase by 15 to 20%](#)
- > [Port of Antwerp lands new banana contract](#)
- > [GALILEE EXPORT: the success of a strategy that combines quality, price and services](#)
- > [Spanish exports to the EU still on the rise](#)
- > [More greenhouses for vegetable production](#)
- > [The market for organic products continues to grow worldwide](#)
- > [Peru to open 12 new markets for exports](#)

[Legal Conditions](#) | [General Sales Conditions](#) | [About us ?](#) | [Contact us](#)