





...in Fruit-growing – Positive results include prevention of fireblight

... in Wine-growing – Successes against Plasmopara viticola, Botryotinia und other fungi





...in Animal Farming

...in Gardening & **Orchid Cultivation**



You too can benefit from...

- ✓ Plant fortification and disinfection of germs by copper-silver ions
- Improved root growth, for more robust, healthy plants
- Efficient against fungi, bacteria, viruses and germs
- Overhead sprinkling without legionellae hazard
- ✓ Germ-free and soft sprinkling water
- ✓ Deposit effect throughout water circulation system

And if this is not enough...

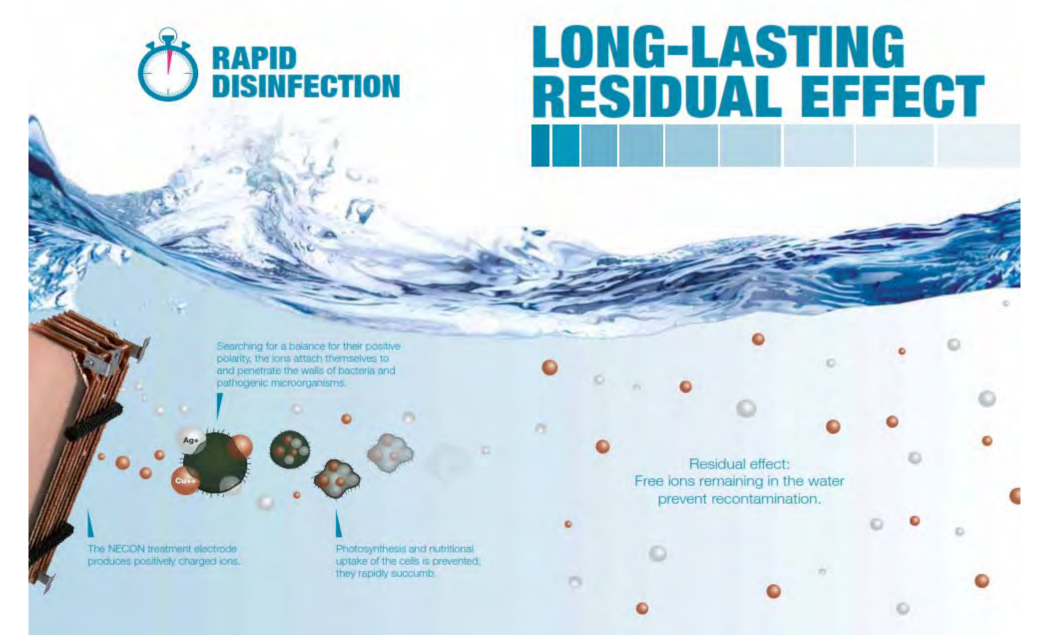




You can also benefit from…

- Reduction down to entire abandonment of fungicides
- ✓ Thus cost saving and environmentally friendly
- Minimal maintenance and straightforward handling
- ✓ Modest running expenses and lifecycle cost
- √ 30 years global application in varying waters
- ✓ Efficiency proven by Geisenheim Research Center, Germany

Functional principle



Banana farming: Dealing with waste water

BANANICA SAC

RUC: 20526173326

Lima, 18 de julio del 2017

Señores

Sirva mediante la presente para hacer llegar mis saludos en representación de la empresa agrícola Bananica S.A.C., con operaciones de siembra, cosecha y exportación de banano

Asimismo manifestamos que en nuestra operación de lavado de banano para exportación estamos utilizando el sistema de desinfección de ionización Cu⁺⁺ - Ag⁺ de NECON desde hace unos meses con excelentes resultados que se han traducido en sustanciales mejoras en nuestras operaciones.

Siendo así recomendamos el uso del sistema de desinfección que proveen la empresa NECON.

Sin otro particular, me despido.



Avenida La Encalada 1388 Oficina 902, Edificio Polo Hunt 1, Santiago de Surco, Lima,



I hereby send my greetings on behalf of agriculture company Bananica S.A.C, with operations of planting, harvesting and export of organic bananas.

We also testify that in our operation of washing bananas for export, we are using the ionization disinfection system cu++ - Aq+ of NECON since some months with excellent results that have resulted in substantial improvements in our operations.

Therefore, we recommend the use of the disinfection system provided by company NECON.

Miguel-Angel Popolizio-Bardales, General manager, company Bananica S.A.C., Peru

Depicted left, Prof.Dr. Gebhardt, President of NECON GmbH, discusses water treatment options at a plantation's banana washing and packing operation, with Sr. Popolizio, General manager, company Bananica S.A.C., Peru.

In between them visible one of the main issues, the sludge sediments quickly formed by the bananas' sap that is emitted when the banana clusters after being harvested from the trees are cut to smaller, readily packable and marketable bunches.

Photo credit: Carlos Zárate E. Dipl.-Ing. M.Sc, Zarate-Consult.de Germany



Banana farming: Dealing with waste water

Conclusions (conference excerpt):

- During the time that we have worked with the equipment, we observed an efficiency in the treatment of organic banana washing using water treated with the Necon system at an adequate concentration of mg/L [2-3] of Cu present in the washing water
- It helped us to save water consumption, up to 435 m3 per month and contributes to the use of the same in the field of cultivation.

Verónica Namuche, Quality supervisor, company Bananica S.A.C., Peru



CONCLUSIONES

- Durante el tiempo que hemos trabajado con el equipo hemos observado una eficiencia en el tratamiento de lavado de banano orgánico utilizando agua tratada con el equipo Necon a una concentración adecuada de mg/L de Cu presente en el agua de lavado
- Nos ayudado al ahorro del consumo agua, se puede ahorrar hasta 435 m3 mensuales y contribuye al aprovechamiento de la misma en el campo de cultivo

14.07.2017 19:15 Von: Miquel Popolizio @~ An: necon@necon.de

Hola, buen día

Adjuntamos reporte del área de control de calidad de packing de banano. Ahí podrán notar que hemos tenido algunos reclamos con los tratamientos

Los embarques tratados con cobre + plata aún no llegan a destino. Los mantendremos al tanto de los resultados.

Por ahora las ventajas son:

- Aspecto organoléptico del agua, mucho mejor.
- Carga de E.coli casi nula.
- Ahorro de agua 30%.
- Segunda utilización del agua ionizada en algunos lotes de siembra de banano.

Saludos cordiales.

Attached report of the quality control area of banana packing. There you will notice that we have had some claims with copper treatments only.

Shipments treated with copper + silver have not yet reached their destination. We will keep you informed of the results.

So far, the advantages are:

- Organoleptic aspect of the water is much better.
- Almost no F coli load
- ■Water saving 30%.
- Second use of ionized water in some banana planting lots.

Miguel-Angel Popolizio-Bardales, General manager, company Bananica S.A.C., Peru



Banana farming: Reducing containers rejections



RESUMEN EN EXPORTACIONES

450	В	ANANICA LA OE	BRILLA		BANANICA SAU	SALITO
AÑO	FCL EXPORTADOS	FCL RECHAZADOS	USO DE FUNGICIDA	FCL EXPORTADOS	FCL RECHAZADOS	USO DE FUNGICIDA
2015	89	10	BC1000	92	15	BC1000
2016	119	18	BC1000	100	21	BC1000
2017	164	8 (OBS.1: 0 tras la adición de NECON)	DESFAN + NECON desde abril	155	20 (OBS.2: (0 tras la adición de NECON)	DESFAN + NECON desde septiembre
2018	191	0	NECON + Citrosafe cobre	170	0	Citrosafe cobre

A summary of exports:

The statistics, covering two different plantations named "Obrilla" and "Sausalito", show

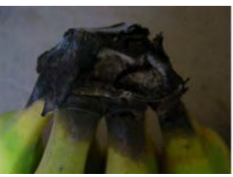
- ■total quantities of exported banana FCLs (full container loads) per year, and
- •number of rejections ("rechazados") by clients (2015: 25 of total 181; 2016: 39 of total 219, = ca. 14% / 18%).

In 2017, rejections were down to ca 9%, with "Obrilla" even down to 5% since this operation started earlier with NECON water treatment than "Sausalito".

2018: 0 rejections

Source: Verónica Namuche, Quality supervisor, company Bananica S.A.C., Peru; slide taken of specialist fruit farming presentation held at Machala, Oct 2019





A common reason for clients rejecting container shipments is that banana stems, while looking flawless when loaded as shown on the left, may arrive at destination with rotten stems as a result of originally invisible fungal contamination.

Photo source: internal research paper "Lavado de banano con Agua Ionizada con Cobre" [Washing of bananas using Water ionized with copper], by Laboratorio de Ingeniería Sanitaria de la Universidad de Piura (UDEP) [Laboratory of hygiene engineering science at University of Piura, Peru]



Efficiency proven by Geisenheim Research Center, Germany



Forschungsanstalt Geisenheim

CONTACT SEARCH

Research Center

Research

Doktorandenkolleg

Team.

Institutes & Sections

Viticulture / Grapevine Breeding /

Wine Technology

Enology

Horticulture

Biology

Botany

Soil Science and Plant Nutrition

Phytomedicine

Main Research Focus and Areas of Activity



Sie befinden sich hier: Gelsenheim Research Center : Institutes & Sections :: Biology :: Phytomedicine

Section of Phytomedicine

Research and Teaching of Pests and Diseases on Grapevine and Horticultural Crop Plants

- Optimisation of the rhizosphere and phyllosphere microflora
- Development of environmentally friendly plant protection measures
- Forecast of disease and pest outbreak
- Disease management and risk minimisation of closed growing systems

Available Reports:

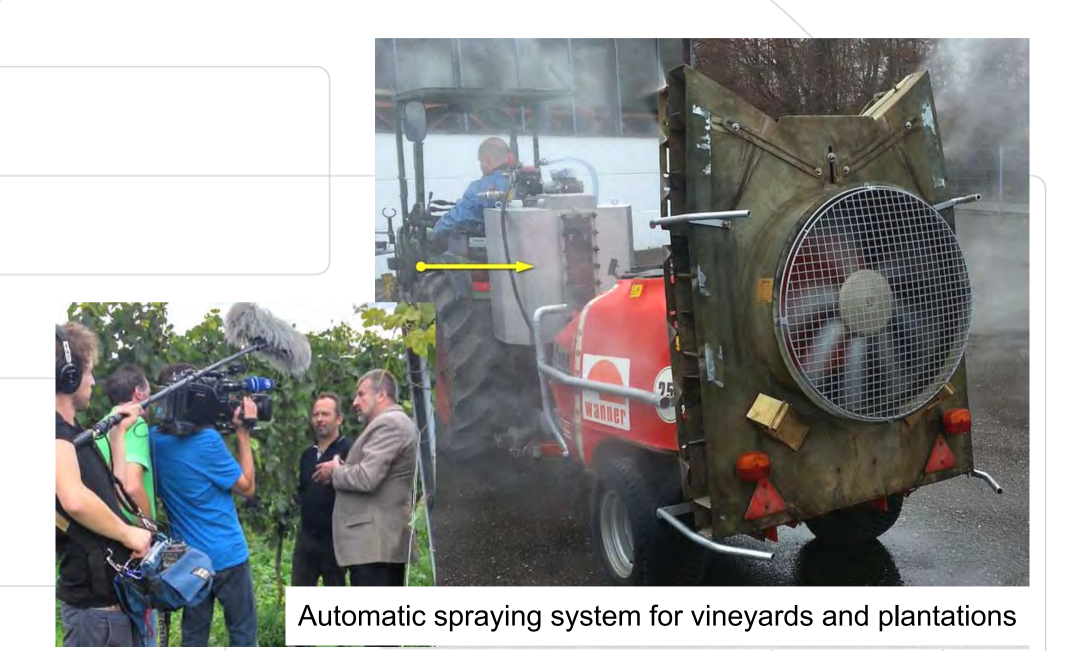


Prevention of **Xanthomonas** (in German)

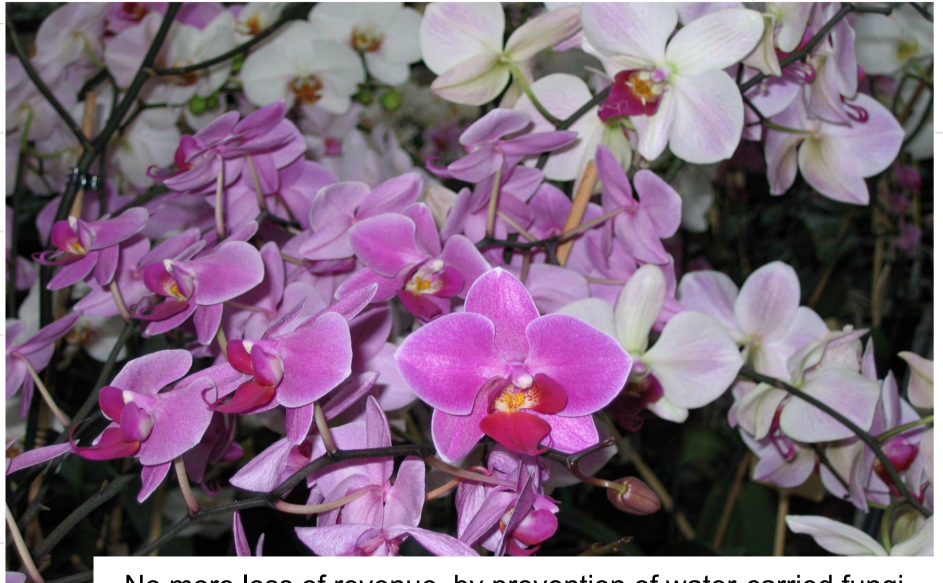


Prevention of Erwinia amylovora (in German)



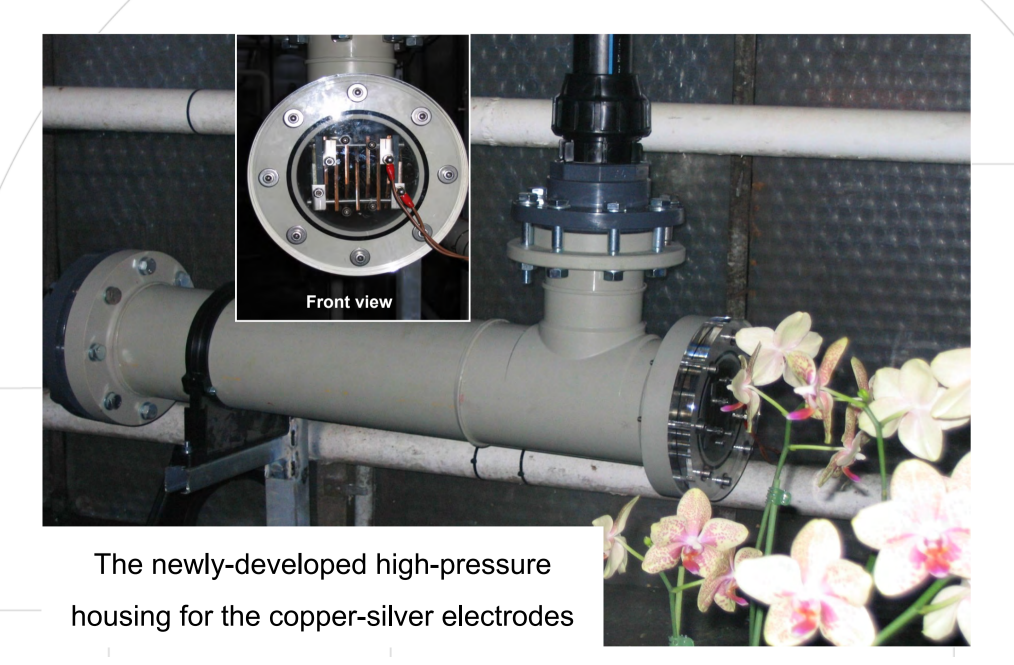






No more loss of revenue, by prevention of water-carried fungi











MEC



Verwaltung:

Geisgries 15 85104 Pförring

Betrieb Rain:

Neuhofweg 17 86641 Rain/Lech Telefon 09090/9229653 Telefax 0.90.90/9.22.96.56

Inhaber: Josef und Josef jun. Seidl - 85104 Pförring - Geisgries 15

Fa. Inutec Wasseraufbereitung Rohrweg 3

79271 St. Peter

Rain / Lech, 01.08.08

Gießwasserdesinfektion

Sehr geehrter Hr. Löffler,

gerne bestätigen wir, dass wir seit Sommer 2007 unser Gießwasser für die Phalaenopsiskultur vorbeugend mit Ihrer Desinfektionsanlage auf Basis von Cu- und Ag-Ionen behandeln. Seither treten praktisch keine Neuinfektionen mit Fusarium sp., Erwinia sp. und Pseudomonas sp. mehr im Bestand auf. Bestehende Infektionen breiten sich nicht weiter aus und haben keine wirtschaftliche Bedeutung mehr.

Wir fahren die Anlage bei einer Cu-Konzentration von 1,5 - 3 mg/1

m.f.G

Re: Disinfection of Irrigation Water

To whom it may concern:

We are pleased to confirm that starting summer 2007 we treat the irrigation water for our Phalaenopsis crop with the disinfection system producing copper and silver ions as a preventive measure.

Since that time virtually no new infections of Fusarium sp., Erwinia sp. and Pseudomonas sp. have occurred on that crop. Already existing infections do not spread and have no commercial relevance

We have set the system to produce a copper concentration of 1.5 - 3.0 mg/liter

BR.

(Arno Mayr [master in horticulture] Seidl GbR)

Reference letter by satisfied orchid grower





USS Caremany of N. Himes C. Schollery - Houptain (Dut + 0-30060 Filland)

Necon GmbH Mr. Dr. Klaus Gebhardt General Manager Elzstr. 26 D-79312 Emmendingen

> Dr. Schol AS October 30th, 2010

Water Treatment System NeconX

Dear Dr. Gebhardt.

Dated January 05, 2010 we got a Water Treatment System NeconX.2 A2000.2 for the disinfection of our irrigation water.

We are pleased to confirm that starting spring 2010 we treat the irrigation water for our garden cultivation on regular basis. Until now the unit does work to our full satisfaction with high efficiency and reliability. More than 40,000 liters of water have been treated by using the initial electrode.

In the area of "roses" we had about 10 sprinkle-sessions using copper-silver ions as a preventive measure. Over the whole growing period virtually no infections of sphaerotheca pannosa var. rosae, actinonema rosae and botrytis cinerea have occurred. We even could not detect any leaf-louses. The growing was rather powerful. The bud and blossoms as well as the leaves were of high quality and resistance. The green of the garden was irrigated many times during the hot season (June/ July 2010). The lawn grew up more intensively and did lose parts of its moss.

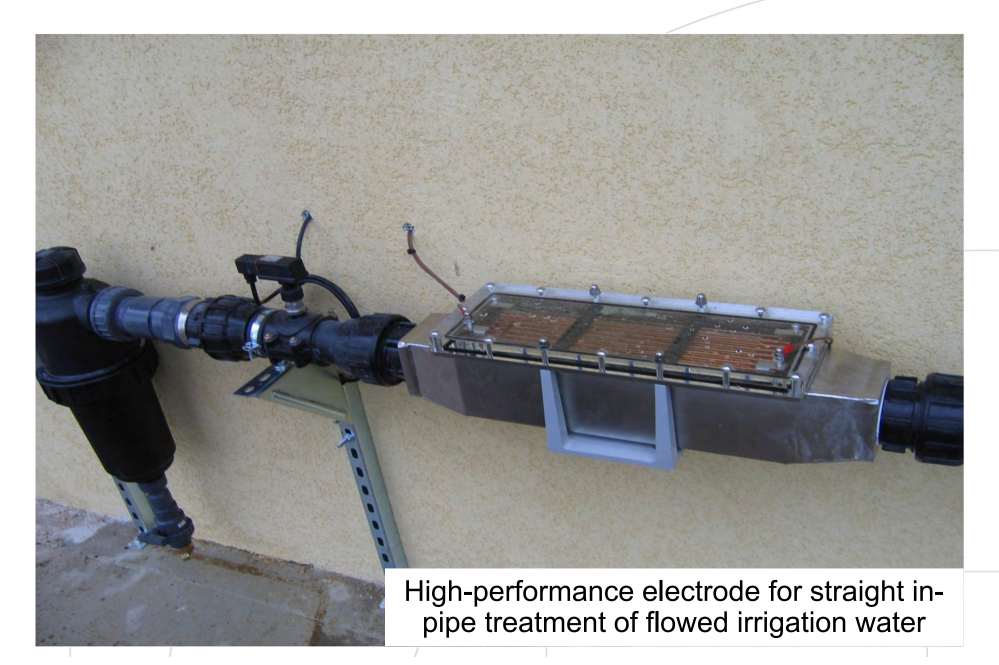
...using copper-silver ions as a preventive measure... virtually no infections of sphaerotheca pannosa var. rosae, actinonema rosae and botrytis cinerea have occurred. We even could not detect any leaf-louses.

Yours sincerely

Dr. Klaus/G./Scholten

Reference letter by a satisfied rose-gardener





Lookwatering 62 2635 EA Den Hoorn HOLLAND

Datum

Angehend

Telefoon: 015-7502590 Telefax: 015-2147594

Postadres: Postbus 38 2290 AA WATERINGEN K.v.K. nr. 27226202 Email: info@denhaan.nl

: 19-07-2007

Kundenummer : 40192

: DNA Multiscan®

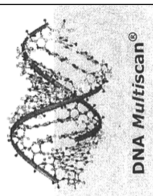
Identifikation : I 0707192008 Kennzeichen : I WASSER

Sehr geehrter Herr,

Onderzoekslaboratorium

Baumschule Steiner

DUITSLAND



Anbei schicke wir Sie der Resultaten von dem DNA Multiscan®

	Pilz	
Ath	elia (Sclerotium) rolfsii	-
Alte	rnaria spp.	2
Bot	Botrytis cinerea	3
Col	lletotrichum spp.	4
Colle	letotrichum acutatum	S
Col	lletotrichum coccodes	9
Colle	letotrichum gleosporioides	7
Colle	letotricum fragariae	∞
Col	Coniothyrium fuckelii	6
Cylin	indrocarpon destructans	2
Cylin	51	=
Did	tymella spp.	12
Fus	ariun spp.	13
Fus	sarium culmorum	14
Fus	вагіит охуѕрогит	15
Fus	sarium oxysporum f.sp. lycopersici	16
Fus	sarium sacchari	17
Fus	sarium solani	18
My	rothecium roridum	19
Penic	nicillium spp.	20
Pho	oma destructiva	21
Phu	omopsis sclerotioides	22
Phy	ytophthora spp.	23
Phy	ytophthora cactorum	24
Phyte	ytophthora capsici	25
Ph	Phytophthora cinnamoni	26
Phy	ytophthora citricola	27
Phy	ytophthora cryptogea	28
Ph	Phytophthora drechsleri	29
Phy	ytophthora fragariae	30
Phy	ytophthora infestans	31
Ph	Phytophthora nicotianae	32
Ph	ytophthora ramorum	33
ď.	thium spp.	34
ď	thium aphanidernatum	35
ď	thium diss	36
P	Pythiam irregulare	37
Py	thium polymastum	38
P,	thium sylvaticum	39
P,	thiam ultimum	40
Py	renchaeta lycopersici	41
Rhi	izoctonia solani	42
Sc	Sclerotinia spp.	43
Sc	lerotinia minor	44
Scle	lerotinia sclerotiorum	45
Sc	lerotinia trifolorum	46
Thie	ielaviopsis basicola	47
Tric	ichoderma spp.	48
T_r	ichoderma asperellum	49
Tric	існодетка напалит	50
Tric	ichoderma harzianum	51
Ve	rticillium spp.	52
Ver	5	
	rticillium albo-atrum	53

Klasseeinteilung In dieser Probe I haben wir keine Signalen detektiert von pathogenen Pilzen. 0 Nicht detektiert 1 Anfangende Infektion 2 Leichte Infektion Mit freundliche Grüssen, 3 Maßige Infektion 4 Infektiert 5 Schwer Infektiert Ir. M. van der Meer 6 Sehr schwer Infektiert

DNA analysis of Cu-Ag-treated irrigation water – not a single trace of any of the 54 tested germs (all "0")

www. ПЕСОП .de

Wasser - Desinfektion mit Kupfer und Silber

100 % chemikalienfrei: Eine neue Errungenschaft in der Baumschule ist die Anlage zur Wasserdesinfektion, die auf Kupfer- und Silberionen basiert. Der größte Vorteil der Kupfer- und Silberionen ist, dass sie im Wasser bleiben und weiteren Schutz bieten, indem sie das Wasser auf lange Sicht ohne Giftstoffe reinigen, so Steiner. Das System ist leicht zu bedienen und braucht minimale Wartung. Die Kupfer- und Silberionen haben bewiesenermaßen die Erreger Kryptosporidium, E-Choli, Choliforme und Pseudomonaden, Legionellen und viele weitere Arten von Bakterien und Viren abgetötet, so der Hersteller. Diese Art Wasserdesinfektion lässt sich praktisch auch überall dort anwenden, wo es gilt, nachhaltig Bakterien, Viren und Algen zu vernichten. Das System findet auch Einsatz in vielen Schwimmbädem.

Sabine Müller, Braunschweig



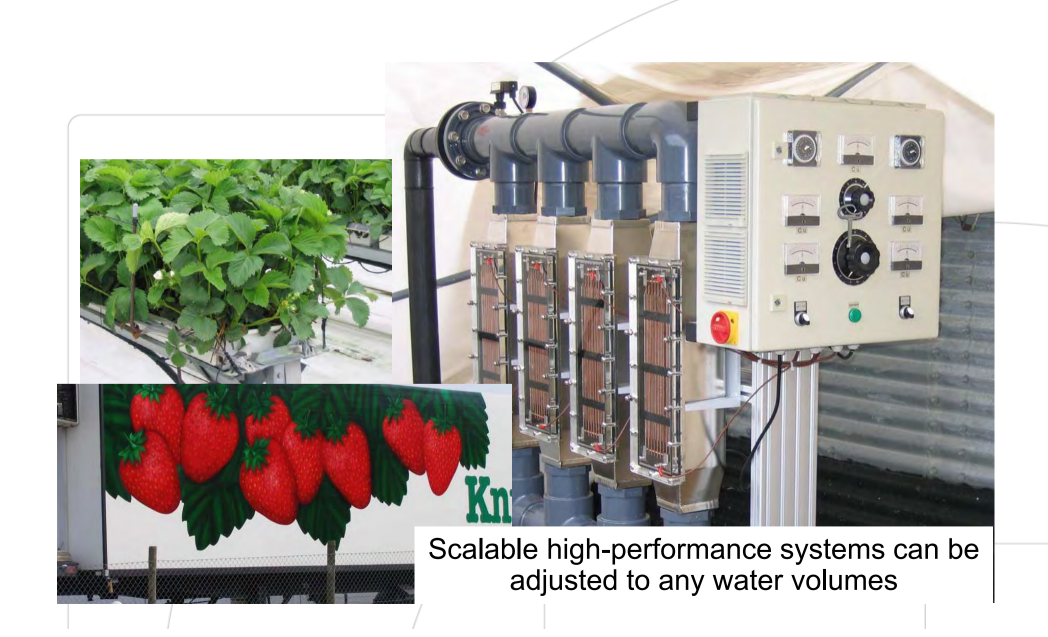


Neue Wege in der Wasserdesinfektion. hier die Silber und Kupferplatten.

Water - Disinfection with Copper and Silver

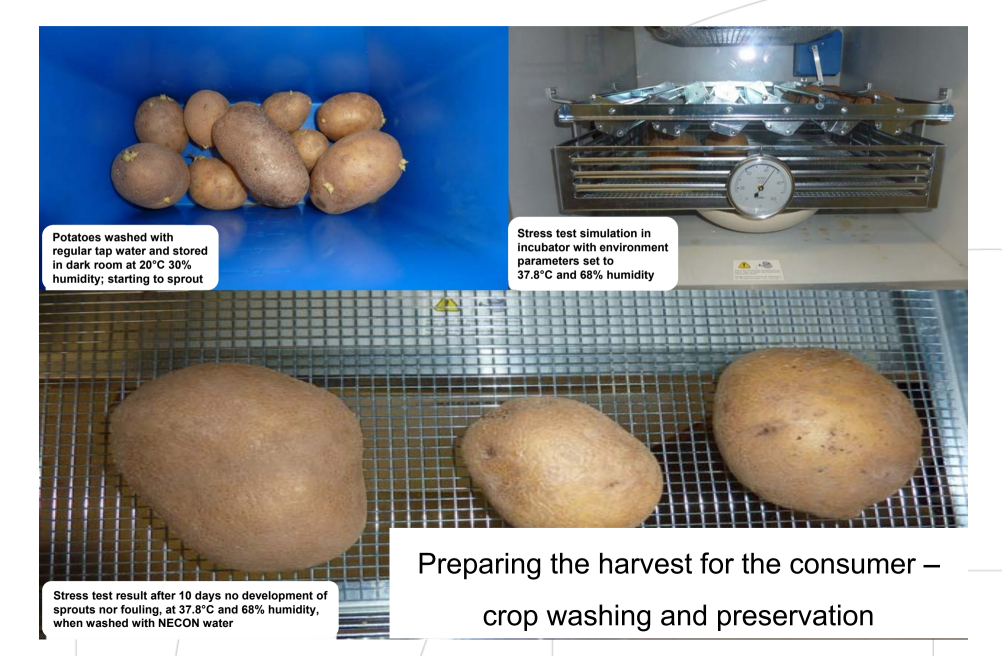
100% chemical-free: One of the latest acquisitions at the arboretum is a system for water disinfection that works based on copper and silver ions. The biggest advantage of copper and silver ions is that the remain in the water providing continious protection by keeping the water clean for a long time without toxid aids, says Steiner. The system is easy to handle and needs only minimal maintenance. Copper and silver ions have demonstrably killed Crypto-sporidium, E. coli, coliforms, pseudomonas and legionellae as well as many other species of bacteria and germs, according to the manufacturer. This type of water dis-infection can be applied whereever rigorous elimination of bacteria, viruses, and algae is required. The system is also widely used in swimming pools.

Article in trade journal "Deutsche Baumschule" (,German Arboretum') reporting on benefits when disinfecting irrigation water with copper-silver ions (full version see PDF, in German)













Measurably improved animal health due to lower bacterial contamination in the watering supply





NECON GmbH

A company combining expertise with responsibility

Founded in 1981 by Dr.-Ing. Klaus Gebhardt as an engineering company for automation technology and metal design, NECON GmbH is today a leading supplier worldwide in the area of chemical-free water disinfection and innovative swimming pool equipment.

Dedicated to providing a safe, ecofriendly and cost-effective alternative to chemical water treatment, NECON GmbH has conducted intensive research for many years, in cooperation with renowned scientists and laboratories.

With the "NECON System", a centuries-old principle of electrophysical water treatment has been finally redefined, engineered to production-maturity and patented. NECON GmbH offers both private and public clients a broad range of products for numerous applications, including whirlpools and swimming pools, cooling water systems, plant fortification and farm animals liquid feeding systems, as well as treatment of water in cisterns and other storage tanks for fresh water, e.g. in mobile homes and on boats and ships.



Dr. Klaus Gebhardt Managing Director NECON GmbH





Necon GmbH Zeppelinstr. 2 79331 Teningen Germany Fon +49.7641.91234-0
Fax +49.7641.91234-5
Web www.necon.de
Email necon@necon.de